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VACUUM BRIDGE GUIDE 2002

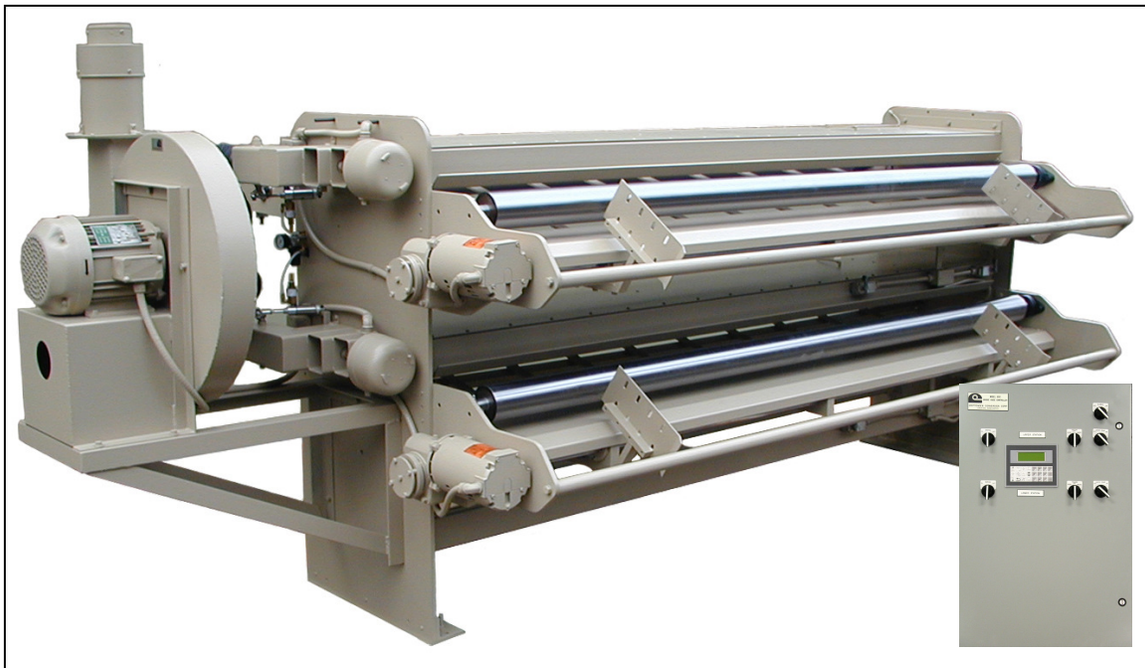


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APPENDIX

SCHEMATIC DIAGRAMS

- | | |
|----|---|
| 1 | BG2 CONTROL PANEL 3-PHASE SCHEMATIC |
| 2 | BG2 CONTROL PANEL 120VAC TO 24/12 VDC DISTRIBUTION |
| 3 | BG2 CONTROL PANEL PLC INPUTS MAIN MODULE |
| 4 | BG2 CONTROL PANEL VACUUM CONTROL SWITCHES SCHEMATIC |
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| 6 | BG2 CONTROL PANEL OUTPUTS SCHEMATIC Extension module EM 235-OKD22-0XA0 AI4/AO Configuration Switch Settings |
| 7 | BG2 CONTROL PANEL TERMINAL STRIP WIRING SCHEMATIC |
| 8 | BG2 CONTROL PANEL BOX#1 TERMINAL STRIP WIRING SCHEMATIC |
| 9 | BG2 BLOWER 3-PHASE SCHEMATIC |
| 10 | MODEL MAR 8RH-8 120 50/60 0.6 AMP (VACUUM MORE/LESS) |
| 11 | BG-2002 - Vacuum Unit |
| 12 | DC-DC CONVERTER 24VDC/12VDC-VR-2002/12/10 |

ASSEMBLING DIAGRAMS

- | | |
|---|---------------------------------------|
| 1 | CONDUITS AND JUNCTION BOXES |
| 2 | CABLES |
| 3 | JUNCTION BOX #1 |
| 4 | MANUAL MOVE REMOTE CONTROL BOX |
| 5 | JUNCTION BOX#3 |
| 6 | JUNCTION BOX#7	
 |
| 7 | JUNCTION BOX#11 |
| 8 | JUNCTION BOX#12 |
| 9 | BG2 CONTROL PANEL FRONT INSIDE WIRING |

VARIABLE FREQUENCY DRIVE SM410 PARAMETER TABLE
 OIT TROUBLESHOOTING
 BG2 PARTS LIST

System Overview

The bridge guide 2002 control system has been designed to provide automatic and manual opening width changing control for upper and lower bridge guide stations.

Guides are moved with two motors. Variable Frequency Drives (VFD) are used to drive the motors with two different speeds low and high. Positioning feedback information comes from the hollow shaft quadrature encoders, which send impulse sequences to the Programming Logic Controller (PLC). The PLC is used for processing these sequences and providing control signals to move and stop guides at desired positions.

The blower unit with a 5 HP motor is used as a vacuum source for both vacuum chambers. Two MORE-LESS vacuum motors control the level of vacuum in the vacuum chambers. Two solenoids allow vacuum quick dump.

Operators can read and change vacuum and current position values for both stations from the Operator Interface Terminal (OIT) screen, guides may be moved using manual switches on the Main and Remote panel.

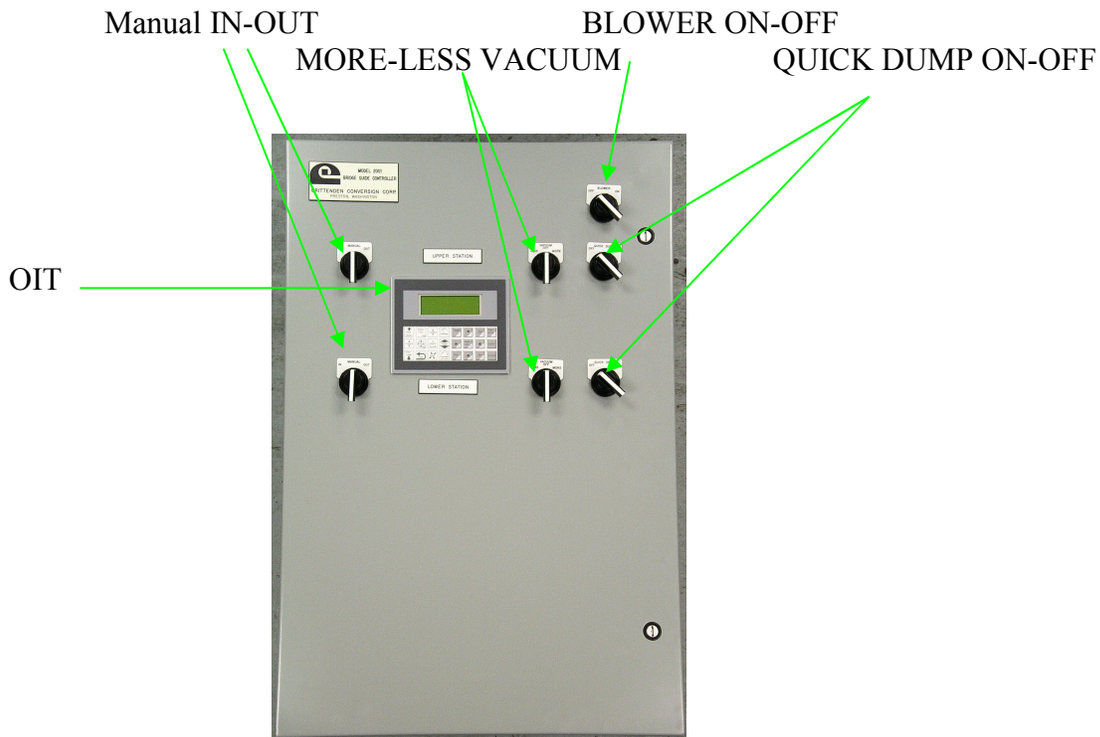


Figure 1. Main Panel front view

Two additional “Manual IN-OUT” switches locate on the opposite BLOWER side of the bridge to provide manual positioning control for the operator.

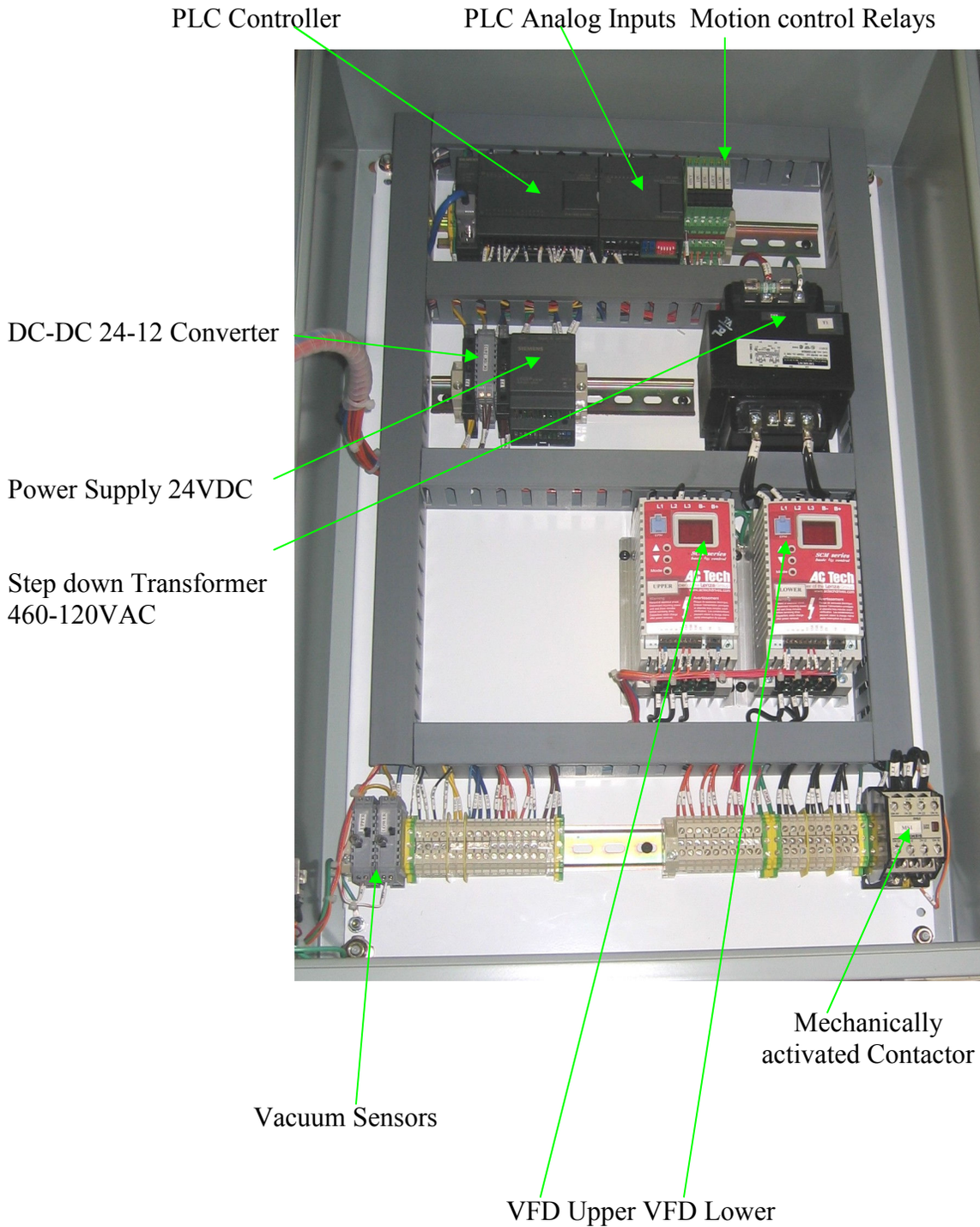


Figure 2. Main Panel inside view.

Diagram of System Configuration

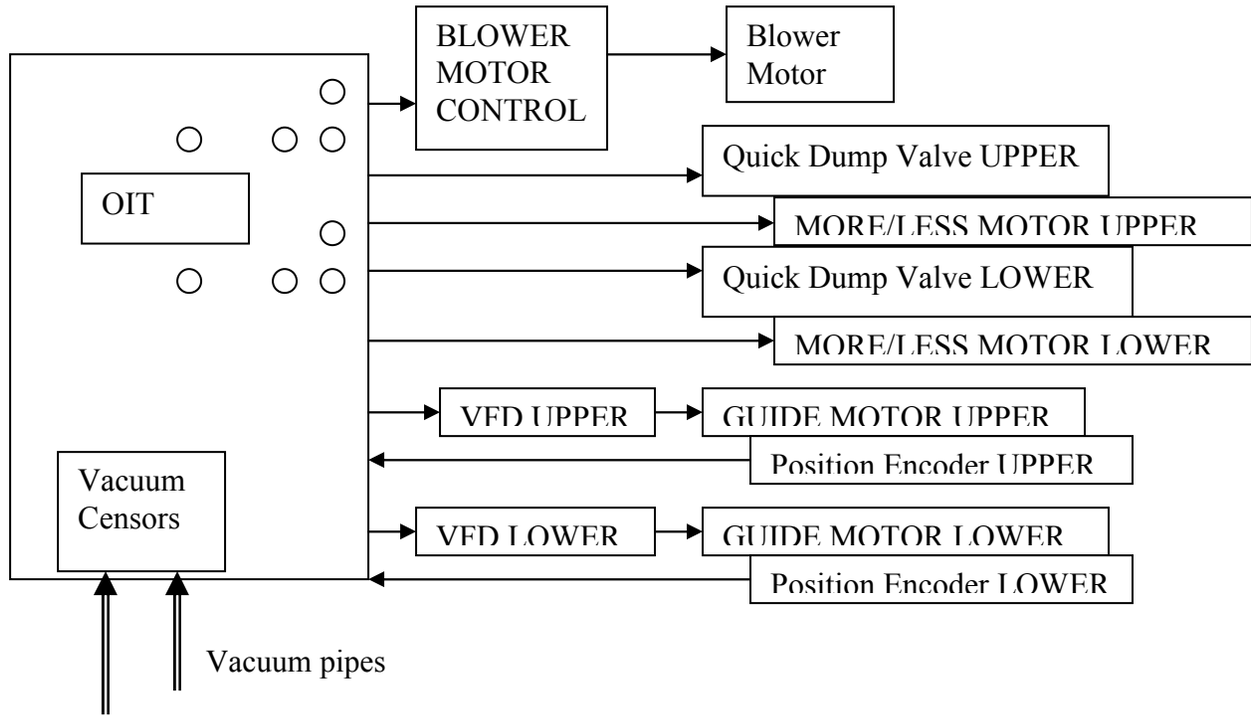


Figure 3. Diagram of System Configuration

Before Start

1. Connect 3 phase 480VAC from the 15 AMP source to the inputs (L1, L2, L3) mechanically activated contactor in the Main panel. Run all high voltage wires separate from the low voltage and control wires.
2. Close the panel and make sure door is closed tightly.
3. After the introduction logo message appears on the Operator Interface Terminal (OIT) screen, turn “Blower ON/OFF” switch ON.
4. Check rotational direction of Blower. Swap the input two power wires if wrong.
5. Use “Manual IN/OUT” switches for all stations to move guides from the limit switches into the working area (Trip Arm is located between two limits). Check for the correct motion direction. Swap wires on the motors if wrong.
6. Guides must stop when they reach limit switches. Check limit switches (Normally Closed) and wiring if guides do not stop.

SYSTEM SETUP

1. Make sure that Guides are locating in the working area (Trip Arm is located between limit switches). If not move them manually or use “Manual IN/OUT” switches.

Attention!!! Do not try “Move home” until you make sure that the Guides are located between limit switches and Limit switches properly wired and tested.

2. Push “Home” key. 
 - On the message “Home?” Select “Yes” 
 - To Stop Guide movement push “Stop” key  or 
 - On message “Maximum width” enter measured width values for all stations (values can be **Metric** or **English**).
 - Push Enter 
 - Push Yes 
 - On message “Minimum width” enter measured width values for all stations (values can be **Metric** or **English**).
 - Push Enter 
 - Push Yes 
3. System is ready. Numbers are now saved into the memory. Switching power OFF/ON does not change them. (It is possible to lose that setting if system remains OFF for more than 6 months.)

Change settings

- 1) Push key 

On the screen you will see

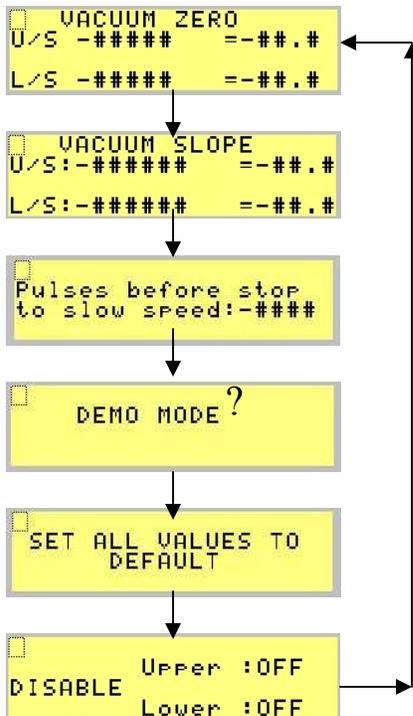


- 2) Push  - Yes

- 3) Enter password: **0000**

You will see first screen from the settings screen chain

Pushing  you can scroll between the available screens



Vacuum adjustment procedure

- 1) Push key 

On the screen you will see



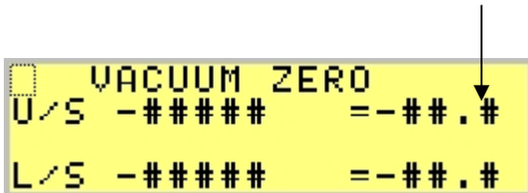
- 2) Push  - Yes

- 3) Enter password 0000

Turn off Blower.

On the screen you will see

Current Vacuum Readings for Upper/Lower



- 4) Use  and  to chose Upper, Middle or Lower station

- 5) Use  and  to Increase or Decrease Zero adjustment numbers

Or Push  and enter numbers, and then Push 

- 6) Change (~900) numbers until Current readings equal zero

7) Push



Turn ON Blower and put paper on the vacuum chambers. Use vacuum meter gage to compare with readings.

On the screen you will see

8) 

- 9) Adjust slope similar with procedure described above (~1000). Use “More-Less” vacuum adjustments to set values in maximum (~15-20) and medium (~7-10).
- 10) Return to the previous screen and repeat ZERO adjustment if it’s necessary.

Change Pulses before stop to slow speed

- 1) Push key 

On the screen you will see

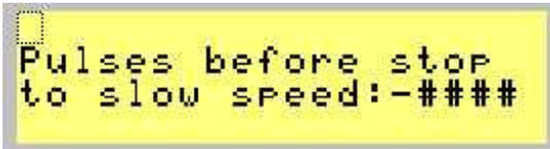


- 2) Push  - Yes

- 3) Enter password: **0000**

On the screen you will see first screen from the settings screen chain

- Push  until you will see



Screen.

- 4) Push  and enter number (~800), and then Push 

DEMO Mode



- 1) Push key
- On the screen you will see



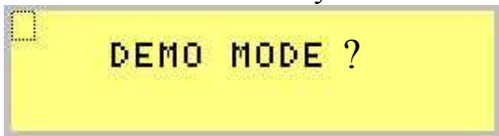
- 2) Push

- 3) Enter password: **0000**

On the screen you will see first screen from the settings screen chain

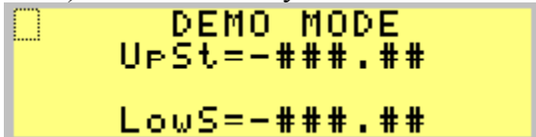


Push until you will see



- 4) Push

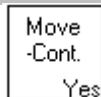
- 5) On the screen you will see and at the same time guides start motion out.



Numbers must change during motion both guides back and forward between limits.



- 6) Push



Push - Yes to stop demo or



to continue.

Attention!!!

Do not try “Move home” until you make sure that the Guides are located between limit switches.

Set all values to default

- 1) Push key 

On the screen you will see



- 5) Push  - Yes

- 6) Enter password: **0000**

You will see first screen from the settings screen chain

- Push  until you will see



- Push  - Yes to set factory default settings values.

Disable Upper / Lower stations

- 1) Push key 

On the screen you will see



- 2) Push  - Yes

- 3) Enter password: **0000**

You will see first screen from the settings screen chain

- 4) Push  until you will see



- 5) Use  and  to chose Upper or Lower station

- 7) Push  Toggle key to toggle between ON and OFF.

You can disable Upper and/or low station operation.

BG 2002 Operation



1. Get Help



- Push and hold “Help” key
- Read Help screen

2. See current Width (values can be Metric or English).



- Push “Current” key

3. See current Vacuum readings.



- Push “Vacuum” key.

4. Enter New Upper station width (values can be Metric or English)..



- Push “New Upper” key;



- Push “Clear”,
- Enter numbers (for example: 44.5 > 4, 4, 5)

- Push "Enter" 
- Push "Yes" 

5. **Enter New Lower station width** (values can be **Metric** or **English**).

- Push "New Lower" key; 
- Push "Clear", 
- Enter numbers (for example: 44.5 > 4, 4, 5)
- Push "Enter" 
- Push "Yes" 

6. **Move to the new width.**

- Push "Move" 
- Check numbers on the screen "from 44.5 to 75.2"
- Push "Move" 

7. **Stop when moving.**

- Push "Stop" 
- On the message "Continue or Back" select "Move"  or "Back" 

8. Move Home.

- Push "Home" key. 
- On the message "Home?" Select "Yes"  or "NO" 
- You can stop any time to push "Stop" key. 
- On message "Maximum width" enter measured width values for all stations
- Push Enter 
- Push Yes 
- On message "Minimum width" enter measured width values for all stations. Push Enter 
- Push Yes 

9. Abort motion and operation – Reset controller.

- Push "Abort"  or Turn power Off
- On message "Abort everything?" select "Yes". 

10. Change settings. (Vacuum scale and slope, distance before speed slow down, demo mode)

- Push "Settings" key 
- On the message "Are you sure to change settings?" select "Yes", 
- Enter password 0000,
- Change settings

11. Preset.

Assigning stored preset values to the New Widths.

- Push "Preset" key. 

```
MENU PRESETS
PUSH 1-1st
      2-2nd
      3-3d
```

On the message "MENU PRESETS "

- Push 1 - , 2- , or 3-  to select preset number.

```
1st PRESET {CHANGE}
UP= ###.## { ###.## }
Low=###.## { ###.## }
> Y/N
```

On the message "1.2.3-PRESET {CHANGE}"

Move cursor to right bottom corner of the screen on "N".

- Push  to toggle "Y" and  to set Presets to the New Widths.

Change preset stored values.

Operator can save 3 different preset widths for the future use.

- Push "Preset" key. 

```
MENU PRESETS
PUSH 1-1st
      2-2nd
      3-3d
```

On the message "MENU PRESETS "

- Push 1 - , 2- , or 3-  to select preset number.

```
1st PRESET {CHANGE}
UP= ###.## { ###.##}
Low=###.## { ###.##}
> Y/N
```

On the message "1.2.3-PRESET {CHANGE}"

- Pushing , , ,  move cursor to the {Upper Width} or {Lower Width}.

- Push "Clear", 
- Enter numbers (for example: 144.52 > 1, 4, 4, 5, 2)

- Push "Enter"  to save new preset width.

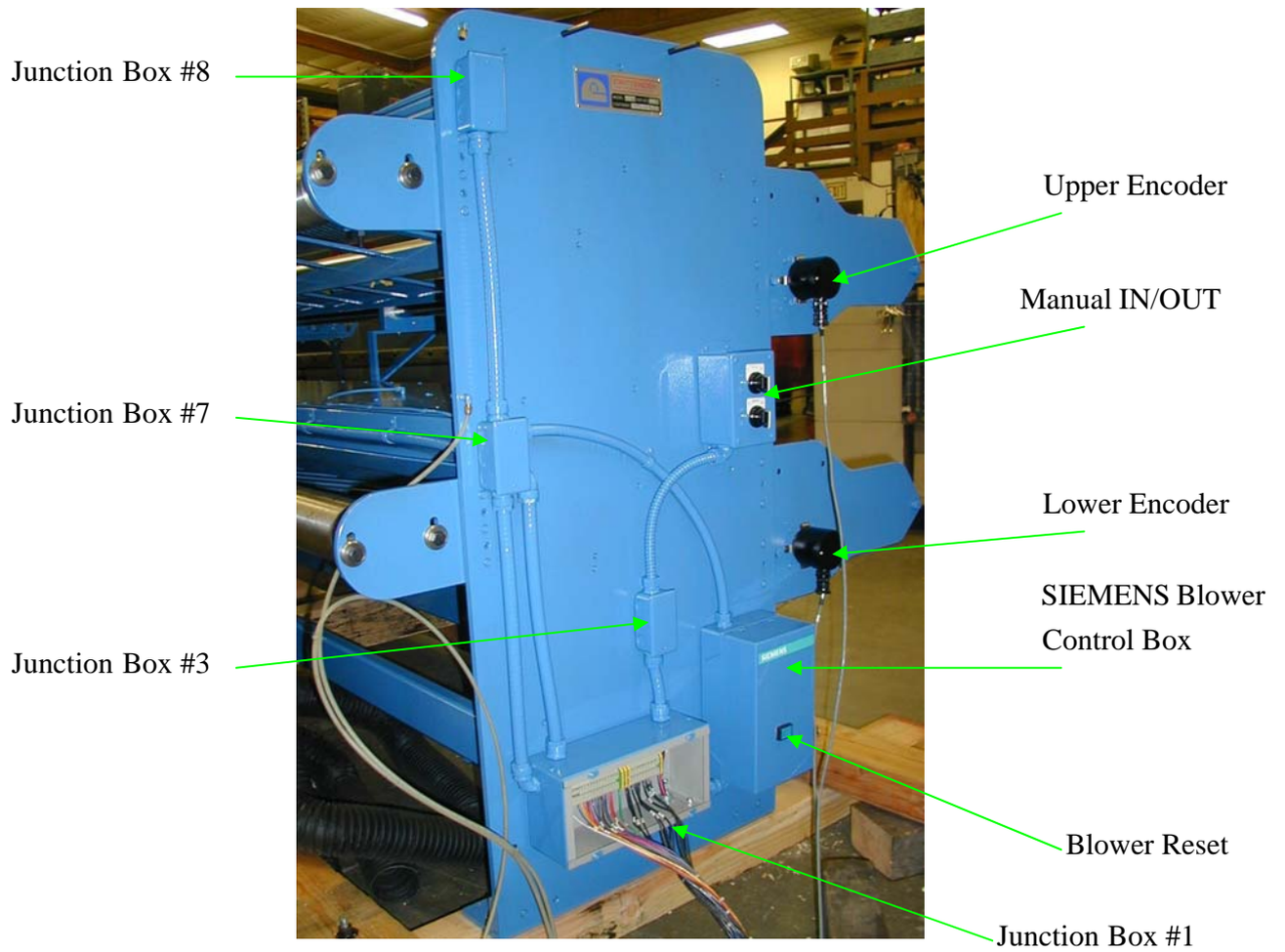
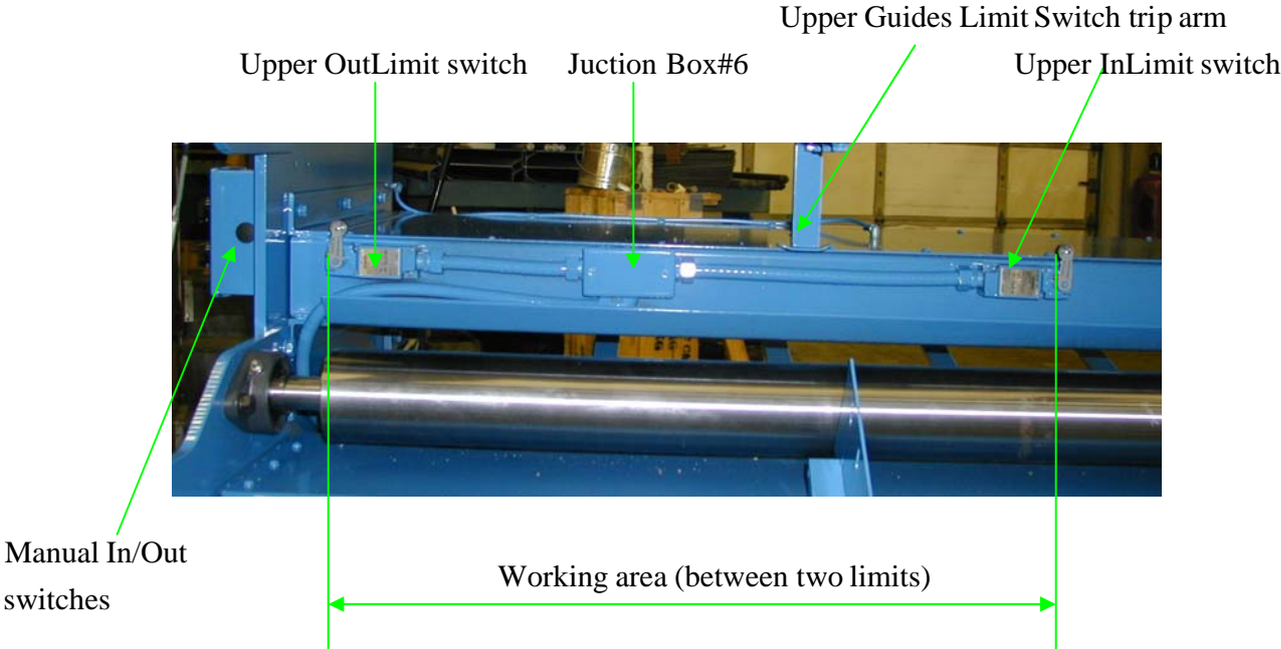


Figure 4. Manual switches side.

Upper Station Limit Switches



Lower Station Limit Switches

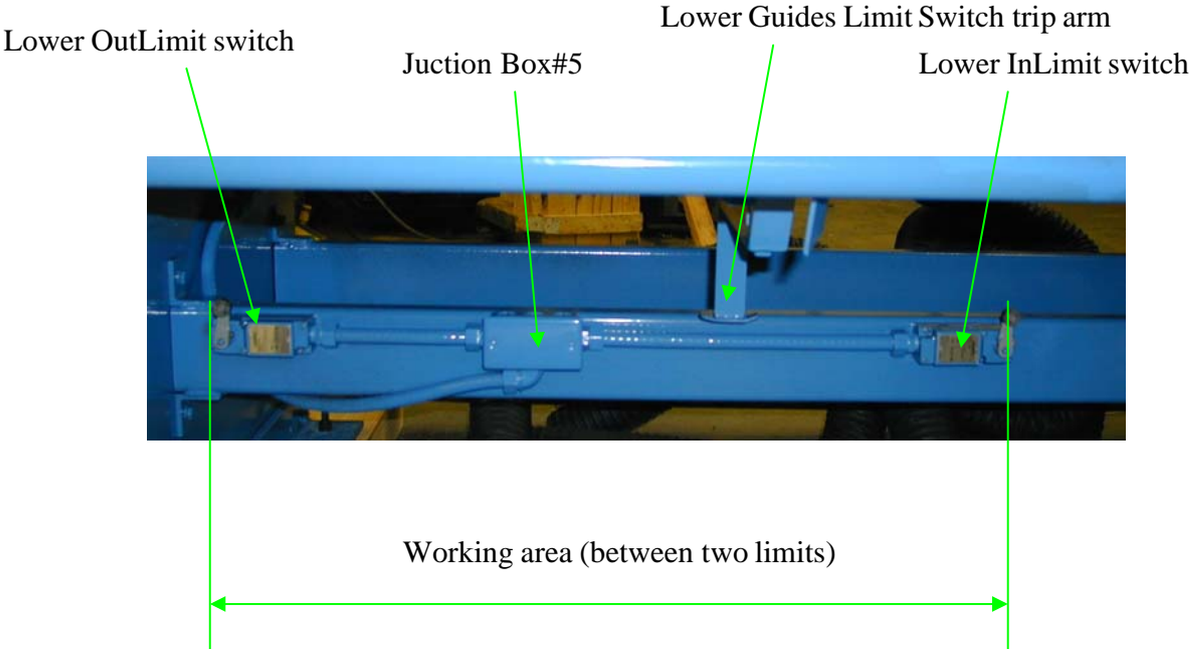


Figure 5. Limit Switches

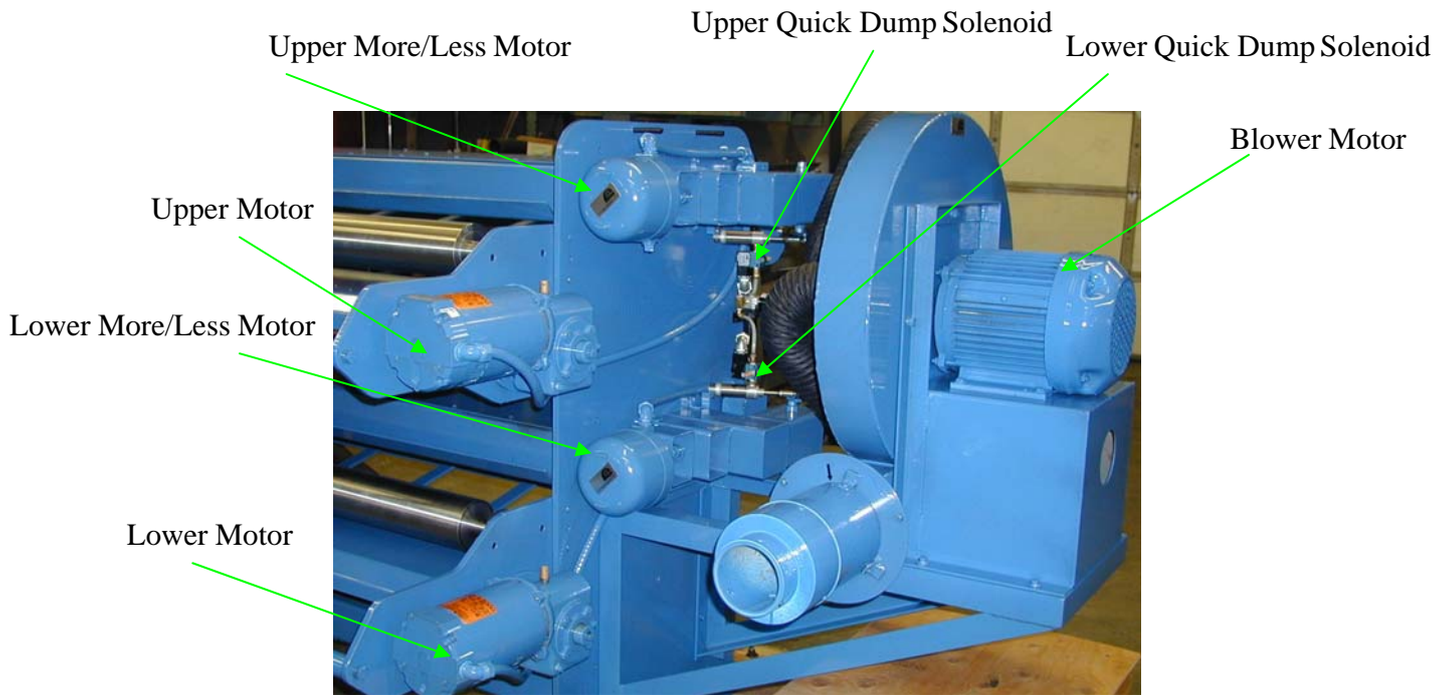


Figure 6. Blower side

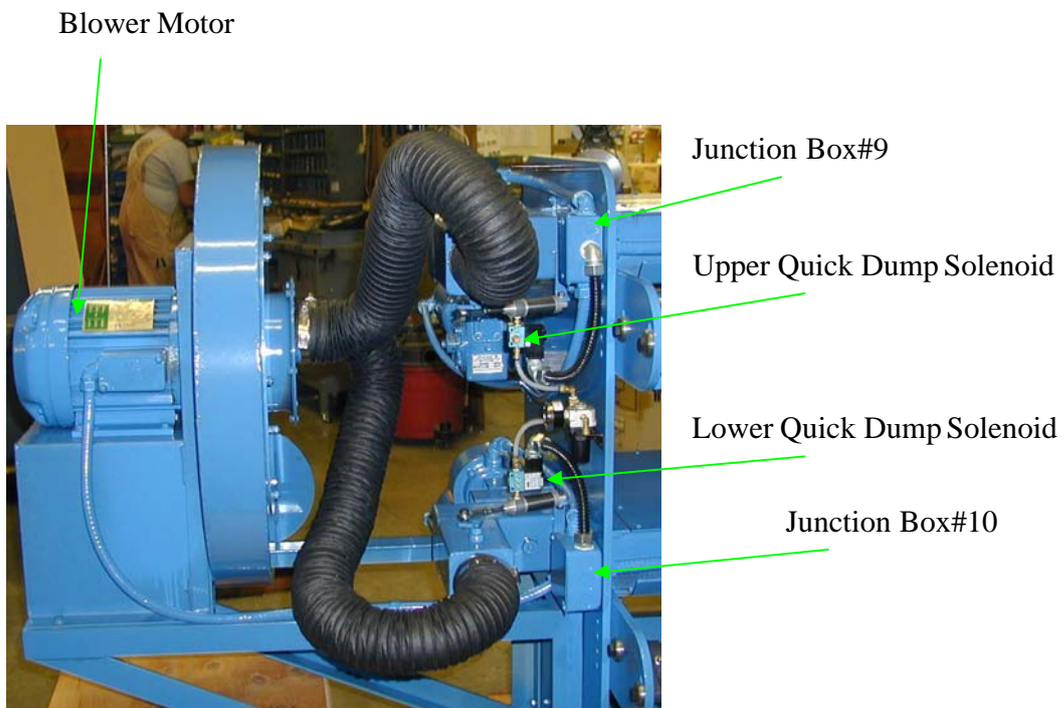


Figure 7. Blower

Troubleshooting

| ACTION | SCREEN/SYSTEM | POSSIBLE SOURCE OF PROBLEM | SOLUTION |
|-----------------|--|---|--|
| System power on | The OIT screen is dark and -Manual IN and OUT does not work | No power 440VAC or 110 VAC No power 24 VDC. | Check the main panel door Is it completely closed? Check 440/110 Vac. Check the fuses in the main panel. Check 24 Vdc from the power supplies in the main panel. |
| System power on | The OIT screen is dark and -Manual IN and OUT does work | No power to OIT. | Check wires from terminal to the OIT in the main panel. |
| System power on | Error message on the OIT screen | Read message and follow recommendation on the screen and HELP screen. | Read message and follow recommendation on the screen |
| No motion | No messages | - Corresponding Control relays failed - VFD failed | Open main panel Power up manually and check error code from the VFD display. Check corresponding relays cause of the problem. |
| Checking vacuum | Readings “00” does not changing when using More or Less switch Blower working properly. | There is no paper. Vacuum pipe is not on vacuum sensor or bad sensor. | Check fuse or 12 DC on the sensor’s terminals. Install pipe or replace pipe or sensor |
| Start Blower | Blower starts but no vacuum | - No paper - Wrong rotational direction | - Put paper - Swap 2 input power wires |
| Start Blower | Blower does not start. | Overload protection relay turned off. No 460 VAC 3Phase power. | Push reset on the Blower control panel. Check 460 VAC 3 Phase power source. |
| Start More-Less | More-Less does not work | No power 110 VAC from the main panel or switch or “more less” motor does not work | Check power 110 VAC from main panel to the More-less switch and to the More-less motor |

| | | | |
|-------------------|---|--|---|
| Start motion | Guides move into wrong direction | Wrong 3 phase power phasing | Swap two input 3 phase power wires on the corresponding motor. |
| Start motion | Numbers move in wrong direction | Wrong encoder phasing | Swap A and B channel encoder wires. |
| Start motion | Screen show motion screen but no any motion | - Check next width numbers for out limit values. - Check VFDs for possible errors | - Reenter correct next width -Open main panel. Power up and check for error messages on VFDs. |
| Start auto motion | Guides move and stop but does not reach the destination point (about an inch). Manual switches do not work. | Over torque on one of the station. | Eliminate source of over torque. Decrease max speed.(VFD parameter P31) Increase slow speed. (VFD parameter P32) |

PLC DIGITAL INPUTS

| INPUTS | Device | Wires # | PLC ADDRESS |
|--|-------------------------------|---------|--------------|
| Upper station Positioning Encoder Pulses | Upper Encoder Ch A Ch B | A B | I0.0 I0.1 |
| Upper station Manual IN | Switch Upper Manual In/Out | E | I0.2 |
| Lower station Positioning Encoder Pulses | Lower Encoder Ch A Ch B | C D | I0.3 I0.4 |
| Upper station Manual OUT | Switch Upper Manual In/Out | 2 | I1.4 |
| Lower station Manual IN | Switch Lower Manual In/Out | 3 | I1.3 |
| Lower station Manual OUT | Switch Lower Manual In/Out | 4 | I1.5 |
| Upper station LIMIT switch | Upper Limit switches | 5 | I1.2 |
| Lower station LIMIT switch | Lower Limit switches | 6 | I0.5 |
| Upper Drive Fault | VFD Upper | UF | I1.0 |
| Lower Drive Fault | VFD Lower | LF | I1.1 |
| N/U | | | I0.6 |
| N/U | | | I0.7 |

PLC ANALOG INPUTS

| INPUTS | Device | Wires## | PLC ADDRESS |
|---------------------|---|---------|-------------|
| Vacuum sensor Upper | Vacuum sensor UP/PLC Analog Inputs module | A+ | AIW4 |
| Vacuum sensor Lower | Vacuum sensor Low/PLC Analog Inputs module | B+ | AIW6 |

PLC DIGITAL OUTPUTS

| OUTPUTS | Device | Wires # | PLC ADDRESS |
|-----------------------|------------------------------|-------------|-------------|
| Upper move Out | Relay Uout/VFD Upper | UOUT | Q0.0 |
| Upper move IN | Relay Uin /VFD Upper | UIN | Q0.2 |
| Upper slow motion | Relay Uslow/ VFD Upper | USL | Q0.4 |
| Lower move Out | Relay Lout/ VFD Lower | LOUT | Q0.1 |
| Lower move IN | Relay Lin/ VFD Lower | LIN | Q0.3 |
| Lower slow motion | Relay Lslow VFD Lower | LSL | Q0.5 |

ANALOG OUTPUTS

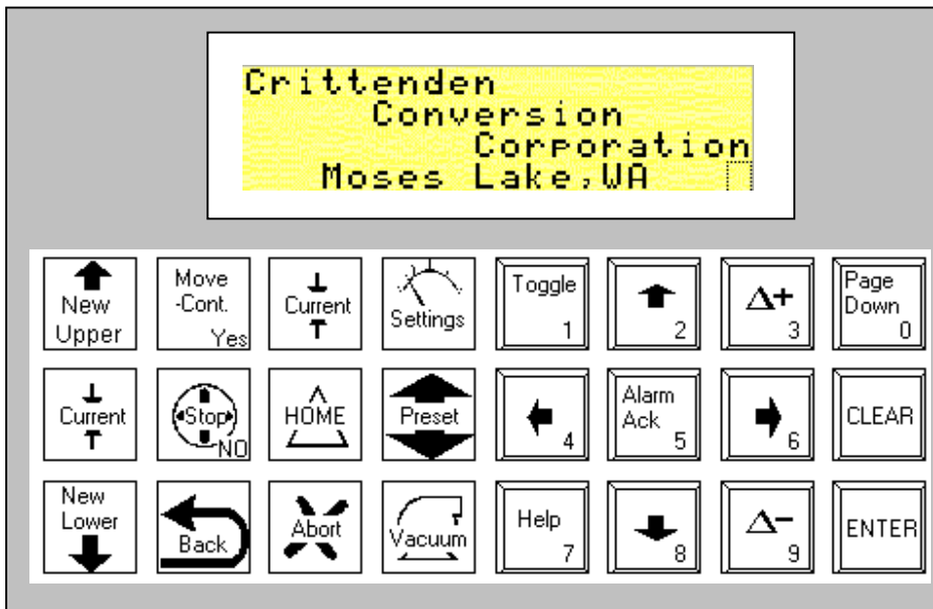
| Outputs | Control | Device | Wires## | VOLTAGE |
|-------------------|-------------------------|------------------------|---------|---------|
| Upper more vacuum | Upper more/less switch | Upper more/less motor | 7 | 110VAC |
| Upper less vacuum | Upper more/less switch | Upper more/less motor | 8 | 110VAC |
| Lower more vacuum | Lower more/less switch | Lower more/less motor | 9 | 110VAC |
| Lower less vacuum | Lower more/less switch | Lower more/less motor | 10 | 110VAC |
| Upper Quick dump | Upper Quick dump switch | Upper quick dump valve | 11 | 110VAC |
| Lower Quick dump | Lower Quick dump Switch | Lower quick dump valve | 12 | 110VAC |
| Blower ON/OFF | Blower Switch ON/OFF | Blower contactor | 13 | 110VAC |

POWER BUDGET

Double Station

| System power Budget | | 440VAC | | 15 Amp source |
|--------------------------------------|-----------------|---------------|-------------|---------------------|
| System requirements: | Units Number | Amps per unit | Total amps | |
| Transformer 440/110 | 1 | 0.73 | 0.73 | |
| VFD Drives 1 hp 2.5 A (0.5 hp 1.4 A) | 2 | 2.5(1.4) | 5.0(2.8) | |
| Blower motor 5 hp 6.2 Amp 460VAC | 1 | 6.2 | 6.2 | |
| Total (A)= | | | 11.93(9.73) | |
| 24VDC Power Budget | | 24VDC | | |
| Power supply on CPU | 0.28 Amp | | No fuse | |
| System requirements | Units Number | Amps per unit | Total amps | |
| 6 relays (outputs) | 6 | 0.007 | 0.042 | |
| Total (A)= | | | 0.042 | |
| Power supply External | | 1.3 Amp | | Fuse inputs 1.5 AMP |
| System requirements | Units Number | Amps per unit | Total amps | |
| OIT | 1 | 0.1 | 0.1 | |
| DC/DC 24/12VDC | 1 | 0.15 | 0.15 | |
| CPU 224 | 1 | 0.9 | 0.9 | |
| Extension Module EM235 | 1 | 0.06 | 0.06 | |
| Total (A)= | | | 1.21 | |
| | | 110VAC | | |
| Power supply | | 3.33 Amp | | FUSE 3 AMP |
| System requirements | Units Number | Amps per unit | Total amps | |
| 110/24 power supply | 1 | 0.48 | 0.48 | |
| Blower starter | 1 | 0.8 | 0.8 | |
| More/less vacuum motor | 2 | 0.6 | 1.2 | |
| Quick Dump solenoid | 2 | 0.06 | 0.12 | |
| Total(A)= | | | 2.6 | |
| | | 12 VDC | | |
| Power supply | | 1 Amp | | Fuse 1 amps |
| System requirements | Units Number | Amps per unit | Total amps | |
| Encoder | 2 | 0.025 | 0.05 | |
| 12 inputs | 12 | 0.004 | 0.048 | |
| Vacuum sensor | 2 | 0.01 | 0.02 | |
| Total (A)= | | | 0.118 | |

Keys



- Activate Home Procedure



- Enter NEW WIDTH for UPPER STATION



- Enter NEW WIDTH for LOWER STATION



- Start Move or Continue or YES



- STOP MOTION or NO



- Move back to previous position



- Show current for UPPER and LOWER STATIONS



- ABORT all operation and reset controller



- Change settings (Password protected)



- Change preset and set preset



- Show vacuum values for UPPER and LOWER stations



- Get HELP on screen



- Scroll available screens



- Clear value



- Enter value



- 3 or Increment value



- 9 or Decrement value



- 5 or alarm acknowledgement



- 2 or cursor UP



- 4 or cursor LEFT



- 6 or cursor RIGHT



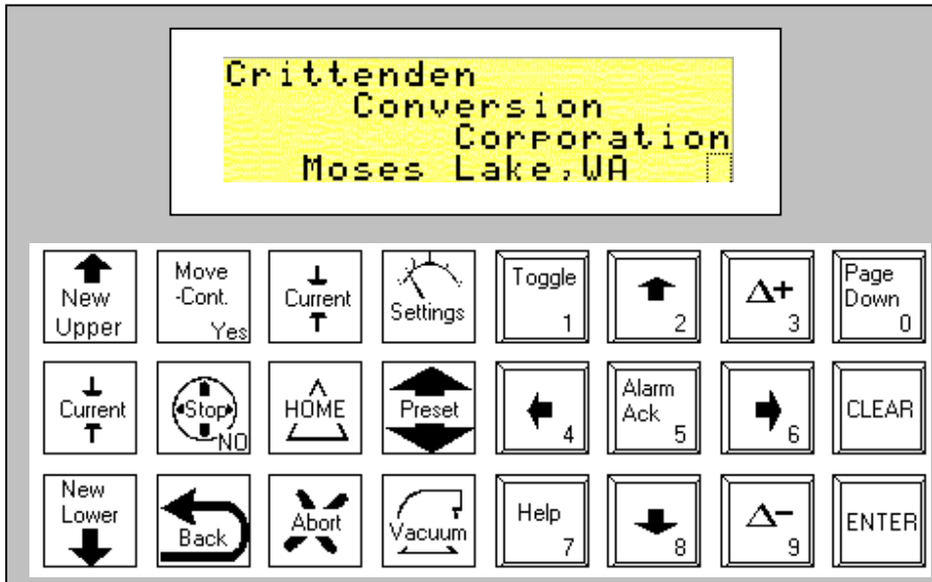
- 8 or cursor DOWN



- 1 or Toggle ON/OFF settings

SCREENS

Screen #1



Screen Type:

Message
Start Up Screen

Control Buttons.

SDF8



- OPEN screen #17 "Move Home?"

No password

Chain screen.

Automatically go to the Screen #2 "Bridge Guide 2003 "

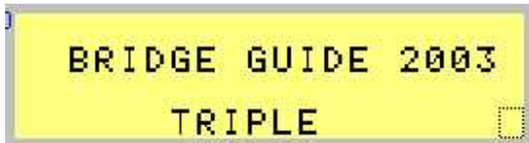
Time showed.

2 sec

Help screens.

Screen # 400

Screen #2



Screen Type:

Message

Control Buttons.



- Open Screen #17 "Move Home?"

No password

Chain screen.

Automatically go to the Screen #3 "Information 800-755-7894"

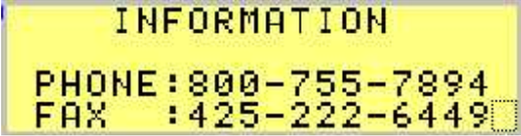
Time showed.

5 sec

Help screens.

Screen # 400

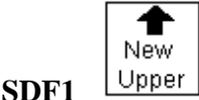
Screen #3



Screen Type:

Message

Control Buttons.



Screen #4 "Upper new Width?"

No password



Open Screen # 34 "Current Width"



Screen # 23 "Low station new width"

No password



Open Screen # 34 "Current Width"

No password



Open Screen # 17 "HOME"



Open Screen # 1 "Start UP"



SDF7
Open Screen # 34 “Current Width”



SDF8

- Screen #17 “Move Home?”

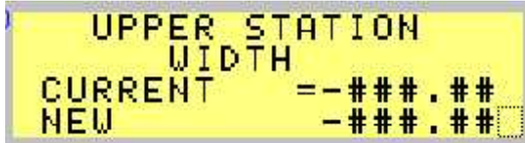
No password

Chain screen.
Automatically go to the Screen #22 “Current WIDTH”

Time showed.
20 sec

Help screens.
Screen # 400

Screen #4



Screen Type:

Message

Control Buttons.



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Open Screen # 31 "Move from to "

No password



SDF5

Open Screen # 34 "Current width"



SDF6

Open Screen # Screen # 34 "Current width"



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"
No password

Chain screen.
Screen #34 "Current Width"
Time showed.
60 sec
Help screens.
Screen # 404

Screen #5



Screen Type:
Message Screen

Sound

Beep

Control Buttons.



Screen #4 "Upper new Width?"

No password



Open Screen # 34 "Current Width"



- Screen #17 "Move Home?"

No password

Chain screen.

#4 "New Upper Width"

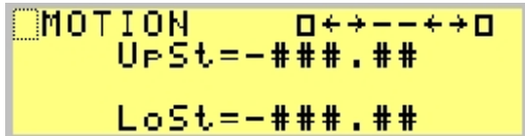
Time showed.

10 sec

Help screens.

No

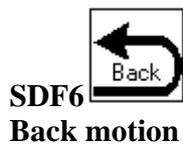
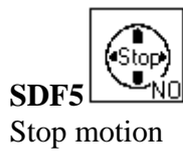
Screen #6



Screen Type:

Message

Control Buttons.



Chain screen.

No

Time showed.

No

Help screens.

#406

Screen #7



Screen Type:

Message

Control Buttons.



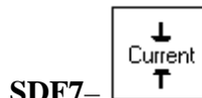
SDF4
Continue Motion



SDF5
Open Screen # 34 "Current Width"



SDF6
Return to privies position



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"

Chain screen.

No

Time showed.

No

Help screens.

#407

Screen #8



Screen Type:

Recipe

Control Buttons.

SDF1 

Screen #4 “Upper new Width?”

No password

SDF2 

Open Screen # 34 “Current Width”

No password

SDF3 

Screen # 23 “Low station new width”

No password

SDF4 

Screen # 33 “MENU PRESETS”

No password

SDF5 

Open Screen # 34 “Current Width”

SDF6 

Open Screen # 34 “Current Width”

SDF7- 

Open Screen # 34 “Current Width”



- Screen #17 "Move Home?"

Chain screen.

Time showed.

No

Help screens.

Screen #53

Screen # 9

```
2nd PRESET (CHANGE)
UP= ###.## ( ###.##)
Low=###.## ( ###.##)
+>
```

Screen Type:

Recipe

Control Buttons.



Screen #4 "Upper new Width?"

No password



Open Screen # 34 "Current Width"

No password



Screen # 23 "Low station new width"

No password



Screen # 33 "MENU PRESETS"

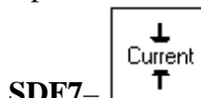
No password



Open Screen # 38 "Swap Width"



Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



- Screen #17 "Move Home?"

Chain screen.

Time showed.

No

Help screens.

- Screen #53

Screen #10



Screen Type:

Message

Sound .

Beep.

Control Buttons.

SDF8 

Screen #17 "Move Home?"

No password

Chain screen.

Screen #17

Time showed.

255 sec

Help screens.

410

Screen #11



Screen Type:

Message

Sound .

Beep.

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

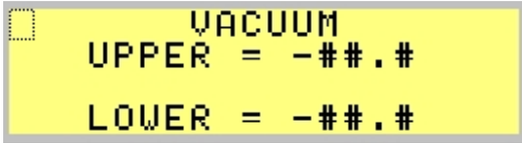
Screen #17

Time showed.

Help screens.

#411

Screen #12



Screen Type:

Message

Sound .

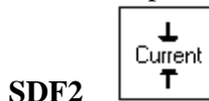
No

Control Buttons.



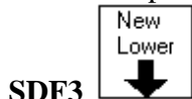
Screen #4 "Upper new Width?"

No password



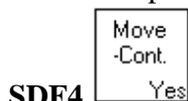
Open Screen # 34 "Current Width"

No password



Screen # 23 "Low station new width"

No password



Open Screen # 34 "Current Width"

No password



Open Screen # 34 "Current Width"

No password



Open Screen # 34 "Current Width"

No password

SDF7 
Open Screen # 34 “Current Width”

SDF8 

- Screen #17 “Move Home?”

No password

Chain screen.

Forward #34,

Backward #

Time showed.

Help screens.

Screen #13



Screen Type:

Message

Sound .

Beep

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

No

Time showed.

No

Help screens.

#413

Screen #14



Screen Type:
Message

Sound .
No

Control Buttons.



SDF4
Screen #17 "Move Home?"
No password



SDF5
DEMO continue

Chain screen.

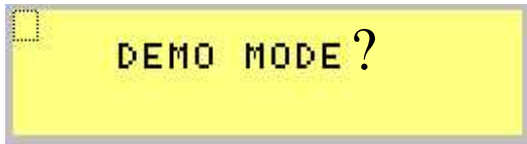
Time showed.

sec

Help screens.

#414

Screen #15



Screen Type:

Message

Sound .

No

Control Buttons.



Screen #4 "Upper new Width?"

No password



Open Screen # 34 "Current Width"

No password



Screen # 23 "Low station new width"

No password



Start DEMO

No password



Open Screen # 24 "Set all to default"

No password



Open Screen # 34 "Current Width"

No password



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"
No password
Chain screen.
FORWARD #24
BACKWARD #45
Time showed 5 sec
Help screens.415

Screen #16



Screen Type:

Message

Sound .

No

Control Buttons.



SDF5

STOP

Chain screen.

No

Time showed.

No

Help screens.

No

Screen #17



Screen Type:

Message

Sound .

Beep

Control Buttons.



Move Home



Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Screen #17 "Move Home?"

No password

Chain screen.

No

Time showed.

No

Help screens.

#417

Screen #18



Screen Type:

Alarm

Sound .

Continuous Beep

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

No

Time showed.

No

Help screens.

Screen #19



Screen Type:

Message

Sound .

Beep



SDF4

Screen #17 "Move Home?"

No password



SDF5

Open Screen # 34 "Current Width "

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

17

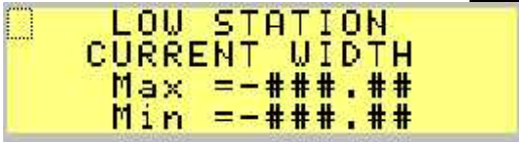
Time showed.

No

Help screens.

#419

Screen #20



Screen Type:

Message

Sound .

No

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Start DEMO

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7

Open Screen # 34 "Current Width"



- Screen #17 "Move Home?"

Chain screen.

Forward #57

Backward #22

Time showed.

5 sec

Help screens.

#420

Screen #21



Screen Type:

Message

Sound .

No

Control Buttons.



SDF5

STOP

Chain screen.

No

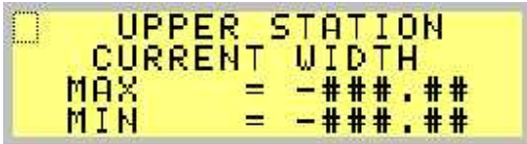
Time showed.

No

Help screens.

No

Screen #22



Screen Type:

Message

Sound .

No

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Current width

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7

Open Screen # 34 "Current Width"



- Screen #17 "Move Home?"

Chain screen.

Forward #20

Backward #3

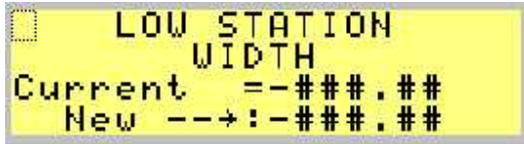
Time showed.

5 sec

Help screens.

#420

Screen #23



Screen Type:

Message

Sound .

No

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF4

Start motion

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7

Open Screen # 34 "Current Width"



- Screen #17 "Move Home?"

Chain screen.

34

Time showed.

No

Help screens.

404

Screen #24



Screen Type:

Message

Sound .

No

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Start set default values

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"

Chain screen.
Forward #47
Backward #15

Time showed.
20 sec
Help screens.
#403

Screen #25



Screen Type:

Message

Sound .

Beep

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

17

Time showed.

No

Help screens.

#425

Screen #26

```
HOME MinWidth
MEASURE Up/S:-###.##
AND
ENTER Low/S:-###.##
```

Screen Type:

Message

Sound .

Beep

Control Buttons.

Move
-Cont.
Yes

SDF4

Continue

No password

▲
HOME
▼

SDF8

Screen #17 "Move Home?"

No password

Chain screen.

No

Time showed.

No

Help screens.

#426

Screen # 27



Screen Type:

Message

Sound .

NO

Control Buttons.

Chain screen.

Time showed.

No

Help screens.

427

Screen #28



Screen Type:

Message

Sound .

Beep

Control Buttons.

Chain screen.

Time showed.

No

Help screens.

428

Screen #29



Screen Type:

Message

Sound .

NO

Control Buttons.

Chain screen.

Time showed.

No

Help screens.

427

Screen #30



Screen Type:

Message

Sound .

NO

Control Buttons.



Move

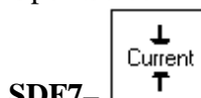
No password



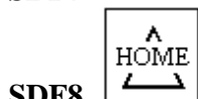
Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Screen #17 "Move Home?"

No password

Chain screen.

NO

Time showed.

No

Help screens. 405

Screen #31

```
MOVE FROM → TO?  
U/S=-###.## :-###.##  
L/S=-###.## :-###.##
```

Screen Type:

Message

Sound .

NO

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Move

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"

Chain screen.

34

Time showed.

No

Help screens.

431

Screen #32



Screen Type:

Message

Sound .

NO

Control Buttons.



Yes change settings

No password



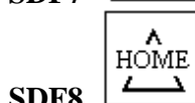
Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Open Screen # 34 "Current Width"



Screen #17 "Move Home?"

No password

Chain screen.

Time showed.

No

Help screens.

Screen #33



Screen Type:

Menu

Sound .

NO

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Continue

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"

Forward
Backward
Time showed.
No
Help screens.

Screen #34

```

CURRENT WIDTH
UPPER      =-###.##
LOWER     =-###.##
```

Screen Type:
Message

Sound .
NO

Control Buttons.

SDF1 

Screen #4 "Upper new Width?"
No password

SDF2 

Open Screen # 34 "Current Width"
No password

SDF3 

Screen # 23 "Low station new width"
No password

SDF4 

Move to next widths
No password

SDF5 

Open Screen # 24 "Set all to default"
No password



SDF6

Open Screen # 34 "Current Width"
No password



SDF8

- Screen #17 "Move Home?"

Chain screen.

Forward #12

Backward #12

Time showed.

Help screens.

408

Screen #35

```
HOME MaxWidth
Measure U/S:-###.##
and ---->
Enter L/S:-###.##
```

Screen Type:

Message

Sound .

Beep

Control Buttons.



SDF4

YES continue after Max width entered



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF8

- Screen #17 "Move Home?"

Chain screen.

NO

Time showed.

NO

Help screens.

NO

Screen #36



Screen Type:

Alarm

1 sec

Sound .

Beep.

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF6

Open Screen # 34 "Current Width"

No password



SDF7

Open Screen # 34 "Current Width"



SDF8

- Screen #17 "Move Home?"

Chain screen.

Screen #23

Time showed.

60 sec

Help screens.

#

Screen #37



Screen Type:

Alarm

1 sec

Sound .

Beep.

Control Buttons.



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

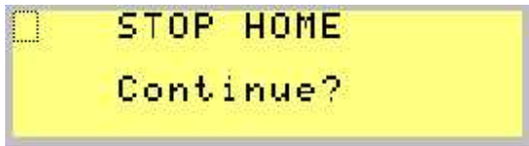
Time showed.

60 sec

Help screens.

#

Screen #41



Screen Type:
Message

Sound .
NO

Control Buttons.

SDF4 
Yes

No password
SDF5 

Open Screen # 34

SDF6 

Open Screen # 17

SDF7-  Open Screen # 34 "Current Width"

SDF8 
Screen #17 "Move Home?"
No password

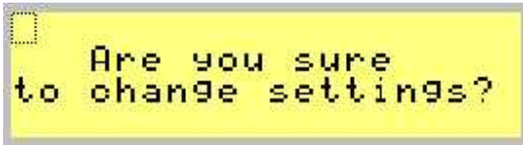
Chain screen.

Time showed.

No

Help screens.

Screen #42



Screen Type:

Message

Sound .

NO

Control Buttons.



SDF1

Screen #4 "Upper new Width?"

No password



SDF2

Open Screen # 34 "Current Width"

No password



SDF3

Screen # 23 "Low station new width"

No password



SDF4

Vacuum #43

No password



SDF5

Open Screen # 24 "Set all to default"

No password



SDF6

Open Screen # 34 “Current Width”

No password



SDF7

Open Screen # 34 “Current Width”



SDF8

- Screen #17 “Move Home?”

Chain screen.

#34

Time showed.

No

Help screens.

Screen #43

```

VACUUM ZERO
U/S -##### =-##.#
L/S -##### =-##.#

```

Screen Type:

Message

Sound .

NO

Control Buttons.



SDF6

Open Screen # 34



SDF7-

Open Screen # 34 "Current Width"



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

Forward #44

Backward #47

Time showed.

No

Help screens.

Screen #44

```

VACUUM SLOPE
U/S:-#####  =-##.#
L/S:-#####  =-##.#

```

Screen Type:

Message

Sound .

NO

Control Buttons.



SDF6

Open Screen # 34



SDF7-

Open Screen # 34 "Current Width"



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

Forward #45

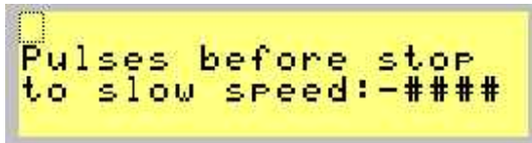
Backward #43

Time showed.

No

Help screens.

Screen #45



Screen Type:

Message

Sound .

NO

Control Buttons.



SDF6

Open Screen # 34



SDF7-

Open Screen # 34 "Current Width"



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

Forward #15

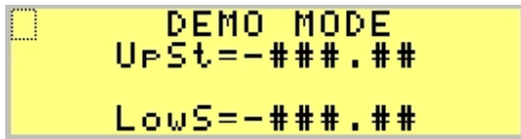
Backward #44

Time showed.

No

Help screens.

Screen #46



Screen Type:
Message

Sound .
NO

Control Buttons.



STOP DEMO

Chain screen.

Time showed.
No
Help screens.

Screen #47



Screen Type:

Message

Sound .

NO

Control Buttons.



- 2 or cursor UP



- 8 or cursor DOWN



- 1 or Toggle ON/OFF settings



SDF6

Open Screen # 34



SDF7

Open Screen # 34 "Current Width"



SDF8

Screen #17 "Move Home?"

No password

Chain screen.

Forward #43

Backward #0

Time showed.

10 sec

Help screens.

Screen #48,49



Screen Type:

Message

Sound .

3 beps

Control Buttons.

Chain screen.

Forward #43

Backward #0

Time showed.

10 sec

Help screens.

Screen #50,51



Screen Type:

Alarm.

Sound.

3 beps

Control Buttons.

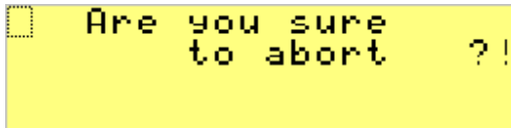
Alarm Ack

Chain screen.

Time showed.

Help screens.

Screen #52



Screen Type:

Message

Sound .

NO

Control Buttons.



Open Screen # 34 "Current Width"

No password



ABORT

No password



Open Screen # 34 "Current Width"

No password



Open Screen # 34 "Current Width"

Chain screen.

Time showed.

No

Help screens.

Screen #53

Screen Type:

Help

```
PUSH TOGGLE Y-ENTER  
TO SET  
NEW PRESET VALUES
```

Screen #54

```
3d PRESET (CHANGE)  
UP= ###.## ( ###.## )  
Low=###.## ( ###.## )  
> Y/N
```

Screen Type:

Recipe

Control Buttons.

SDF1 

Screen #4 "Upper new Width?"

No password

SDF2 

Open Screen # 34 "Current Width"

No password

SDF3 

Screen # 23 "Low station new width"

No password

SDF4 

Screen # 33 "MENU PRESETS"

No password

SDF5 

Open Screen # 38 "Swap Width"



SDF6
Open Screen # 34 "Current Width"



SDF7-
Open Screen # 34 "Current Width"



SDF8
- Screen #17 "Move Home?"

Chain screen.
Time showed.
No
Help screens.
- Screen #53

HELP SCREENS

Screen #400

Screen Type:
Help

```
Push "Home" to start  
INFORMATION  
PHONE:800-755-78947
```

Screen#403

Screen Type:
Help

```
"YES"-Set all to  
Factory Default
```

Screen #404

Screen Type:
Help

```
Push "Clear" enter New  
width and "Enter"  
Use number keys or  
decrement/increment
```

Screen #405

Screen Type:

Help

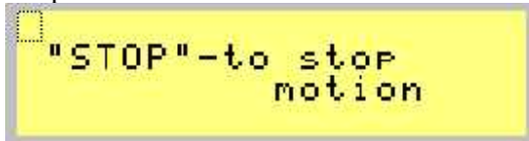


```
"YES"-MoveBack  
"Other Choices"
```

Screen #406

Screen Type:

Help



```
"STOP"-to stop  
          motion
```

Screen #407

Screen Type:

Help



```
"Yes"-Continue  
"Back"-Move Back
```

Screen #408

Screen Type:

Help

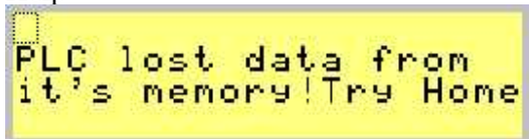


```
USE ALL F.KEYS  
Page Down-Vacuum
```

Screen #410

Screen Type:

Help



```
PLC lost data from  
it's memory! Try Home
```

Screen #411

Screen Type:

Help

```
"Home"-only choice  
Check Encoder Power
```

Screen #413

Screen Type:

Help

```
Check Drive Error  
Power-Off-Start-Home
```

Screen #414

Screen Type:

Help

```
"Yes"-Stop "DEMO"  
"No"-Continue "DEMO"
```

Screen #415

Screen Type:

Help

```
"Yes"-Start "DEMO"
```

Screen #417

Screen Type:

Help

```
"YES"-StartHome  
"Other choices"
```

Screen #419

Screen Type:
Help

```
After "Abort" Run  
"HOME" to SetUp Sys.
```

Screen #420

Screen Type: Help

```
To change Run Home
```

Screen #425

Screen Type:
Help

```
PLC lost data from  
it's memory Run Home
```

Screen #426

Screen Type:
Help

```
Measure and Enter  
correct values
```

Screen #427

Screen Type:
Help

```
Move guides from  
limit position
```

Screen #428

Screen Type:

Help

```
Open box and check  
error code on drive
```

Screen #431

Screen Type:

Help

```
Check values before  
"yes"-to start move
```

Screen #433

Screen Type:

Help

```
"Yes"-NewPRST+CRNT  
See other Pages+
```

APPENDIX

SCHEMATIC DIAGRAMS

- 1 BG2 CONTROL PANEL 3-PHASE SCHEMATIC
- 2 BG2 CONTROL PANEL 120VAC TO 24/12 VDC DISTRIBUTION
- 3 BG2 CONTROL PANEL PLC INPUTS MAIN MODULE
- 4 BG2 CONTROL PANEL VACUUM CONTROL SWITCHES SCHEMATIC
- 5 BG2 CONTROL PANEL EXTENSION MODULES INPUTS SCHEMATIC
- 6 BG2 CONTROL PANEL OUTPUTS SCHEMATIC
Extension module EM 235-OKD22-0XA0 AI4/AO Configuration Switch Settings
- 7 BG2 CONTROL PANEL TERMINAL STRIP WIRING SCHEMATIC
- 8 BG2 CONTROL PANEL BOX#1 TERMINAL STRIP WIRING SCHEMATIC
- 9 BG2 BLOWER 3-PHASE SCHEMATIC
- 10 MODEL MAR 8RH-8 120 50/60 0.6 AMP (VACUUM MORE/LESS)
- 11 BG2-2003 - Vacuum Unit
- 12 DC-DC CONVERTER 24VDC/12VDC-VR-2002/12/10

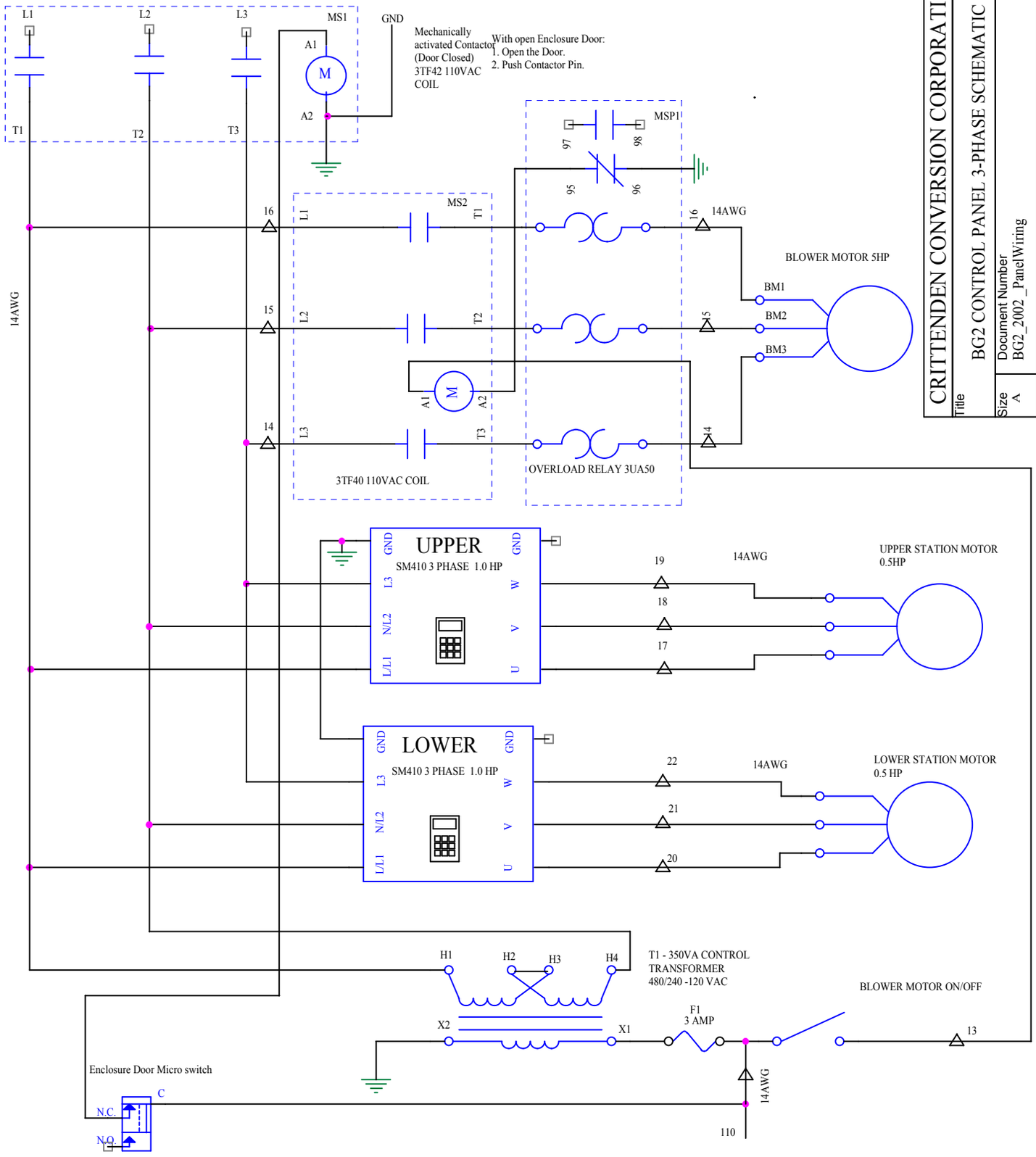
ASSEMBLING DIAGRAMS

- 1 CONDUITS AND JUNCTION BOXES
- 2 CABLES
- 3 JUNCTION BOX #1
- 4 MANUAL MOVE REMOTE CONTROL BOX
- 5 JUNCTION BOX#3
- 6 JUNCTION BOX#7	

- 7 JUNCTION BOX#11
- 8 JUNCTION BOX#12
- 9 BG2 CONTROL PANEL FRONT INSIDE WIRING

VARIABLE FREQUENCY DRIVE SM410 PARAMETER TABLE
OIT TROUBLESHOOTING
BG2002 PARTS LIST

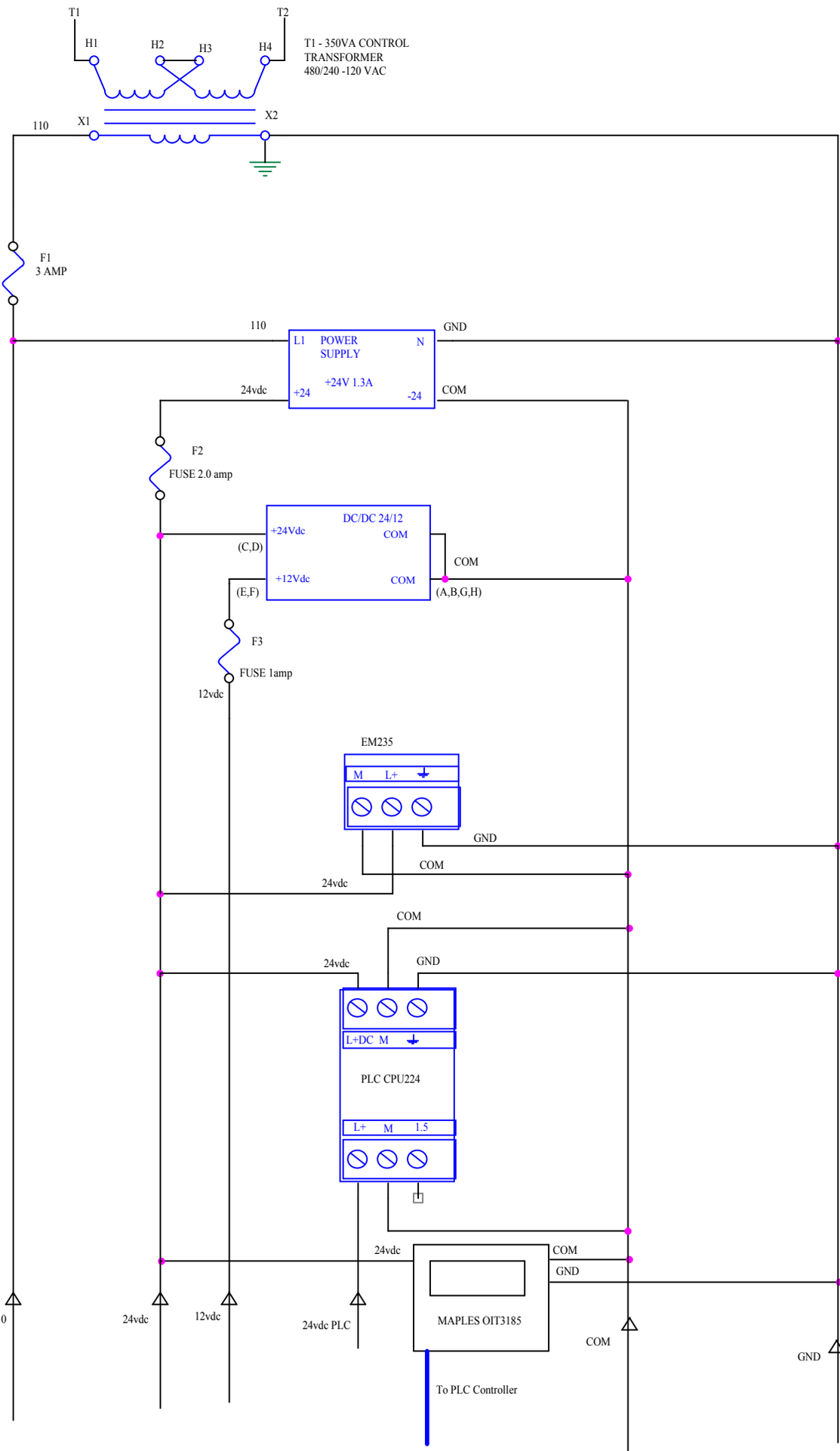
460 VAC 60 Hz 3-PHASE MAIN
POWER FEEDER 15 AMP



Mechanically activated Contactor (Door Closed) 3TF42 110VAC COIL

With open Enclosure Door:
1. Open the Door.
2. Push Contactor Pin.

| | |
|---|--------------------------------------|
| CRITTENDEN CONVERSION CORPORATION | |
| Title BG2 CONTROL PANEL 3-PHASE SCHEMATIC | |
| Size A | Document Number BG2_2002_PanelWiring |
| Rev A | Rev A |
| Date: Monday, December 11, 2006 | Sheet 1 of 12 |



CRITTENDEN CONVERSION CORPORATION

Title BG2 CONTROL PANEL 120VAC TO 24/12 VDC DISTRIBUTION

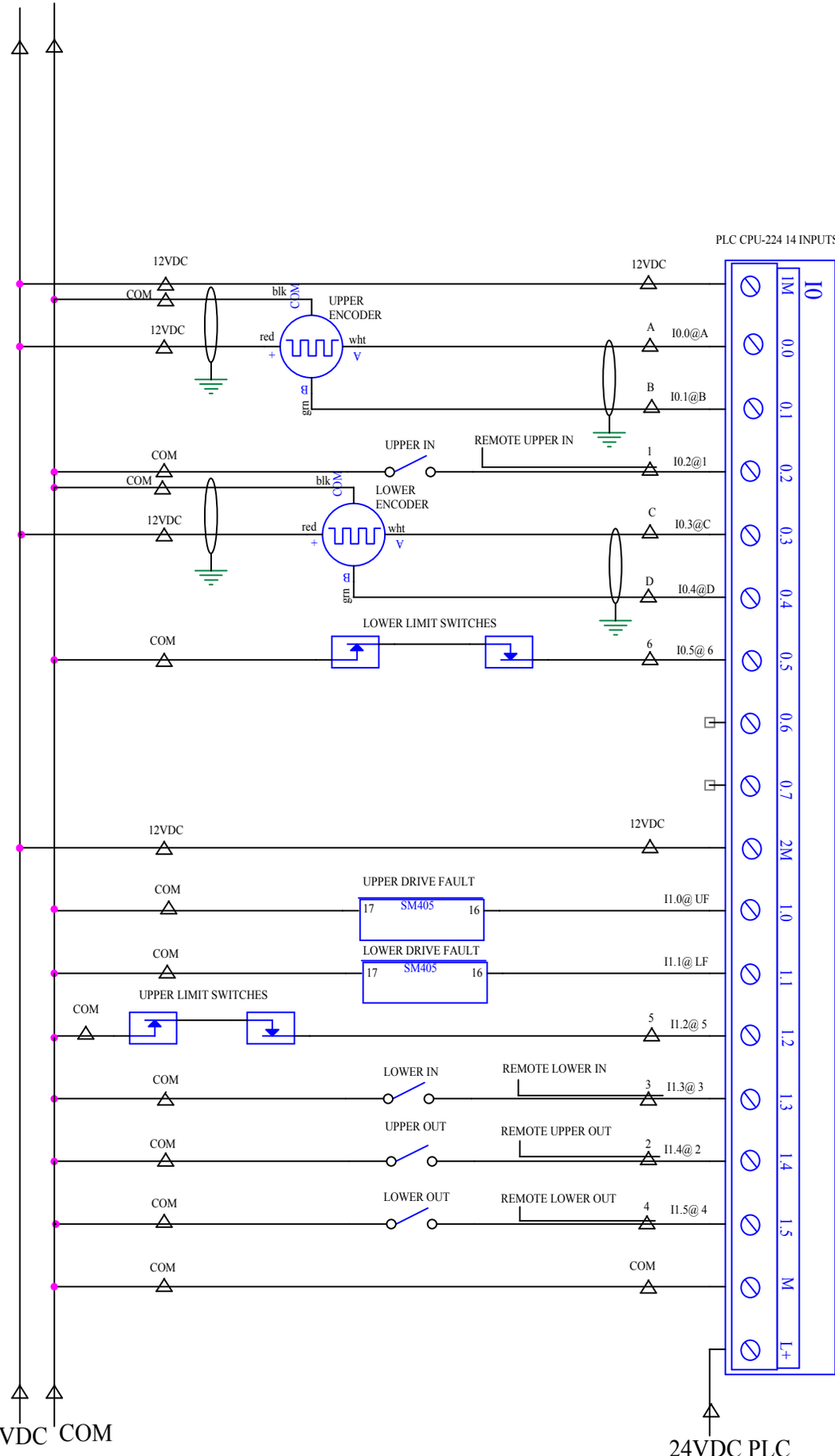
| | | | |
|-----------------|----------------------|-----|---|
| Size | A | Rev | A |
| Document Number | BG2_2003_PanelWiring | | |

Date: Thursday, October 11, 2007 Sheet 2 of 12

+12VDC COM

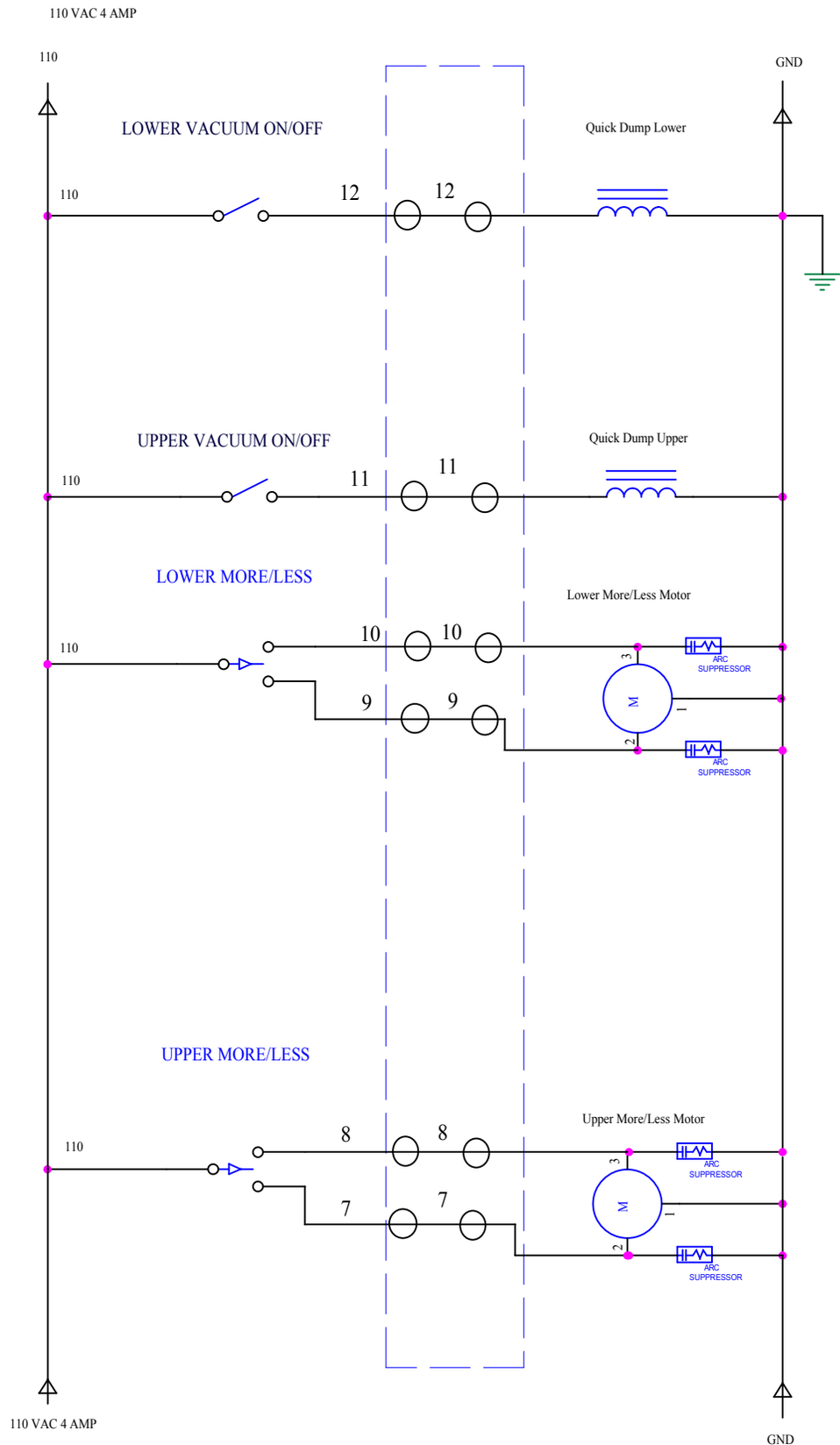
+12VDC COM

PLC CPU-224 14 INPUTS

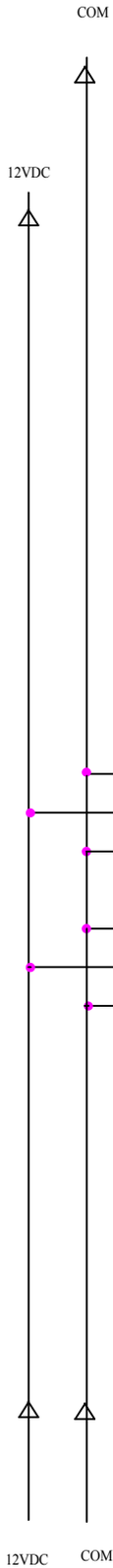


| | | | | | | | | | | | | | | | | | |
|----|------|------|------|------|------|------|------|------|----|----|----|----|----|----|----|---|----|
| 10 | 10.0 | 10.1 | 10.2 | 10.3 | 10.4 | 10.5 | 10.6 | 10.7 | 2M | 10 | 11 | 12 | 13 | 14 | 15 | M | 1+ |
|----|------|------|------|------|------|------|------|------|----|----|----|----|----|----|----|---|----|

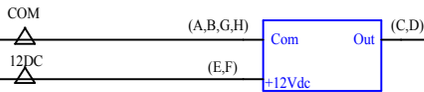
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| CRITTENDEN CONVERSION CORPORATION | |
| Title | BG2 CONTROL PANEL PLC INPUTS MAIN MODULE |
| Size | Document Number BG2_2003_PanelWiring |
| Rev | A |
| Date: | Monday, December 11, 2006 |
| Sheet | 3 of 12 |



| | | |
|--|---|----------|
| CRITTENDEN CONVERSION CORPORATION | | |
| Title BG2 CONTROL PANEL VACUUM CONTROL SWITCHES SCHEMATIC | | |
| Size A | Document Number BG2_2003_PanelWiring | Rev A |
| Date: Friday, September 28, 2007 | Sheet 4 | of 12 |



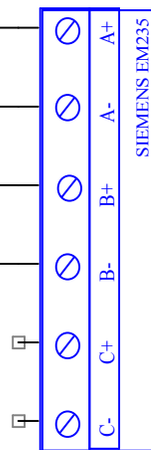
UPPER VACUUM SENSOR



LOWER VACUUM SENSOR



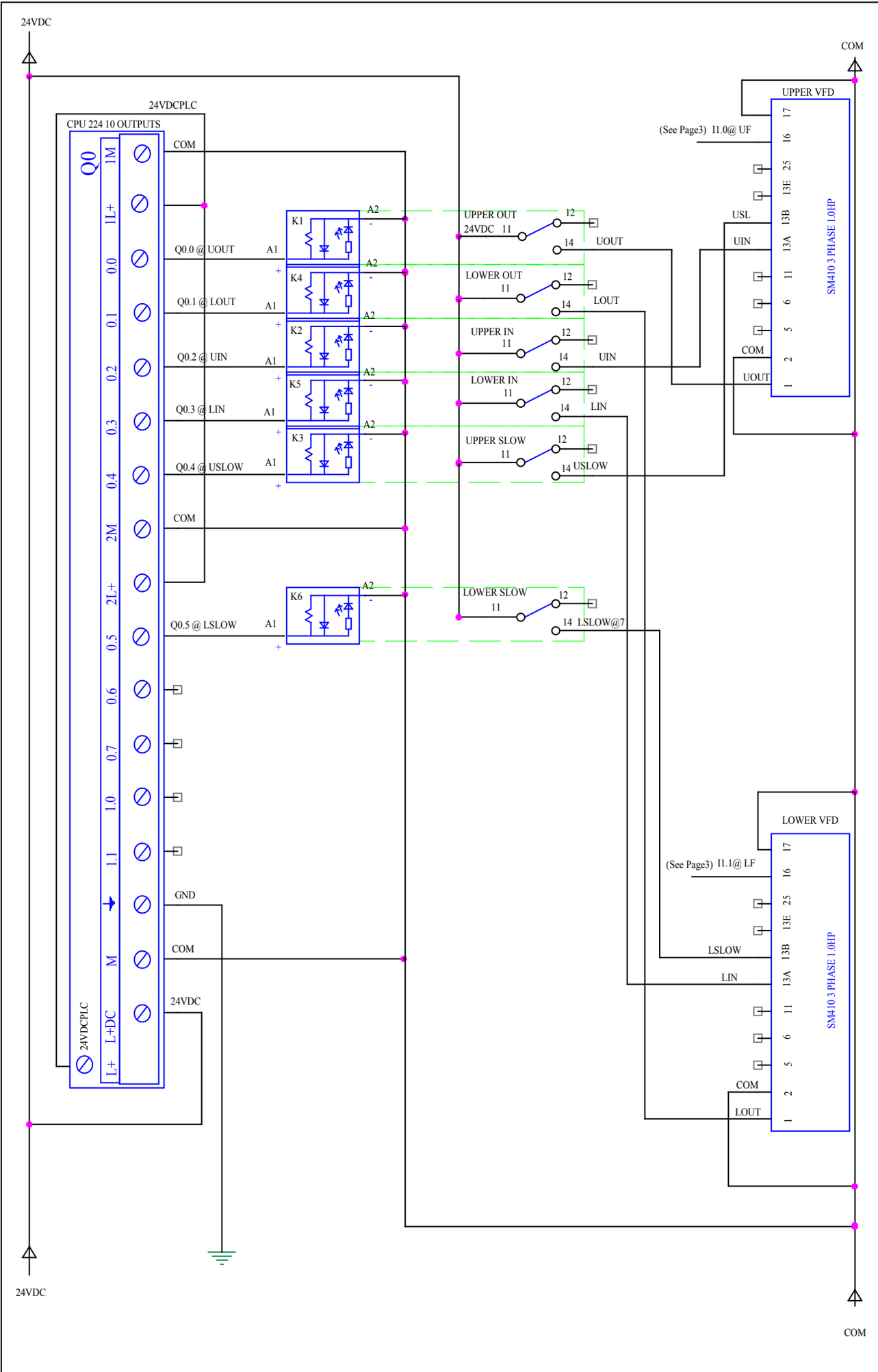
EXTENSION MODULE 4 ANALOG INPUTS EM235



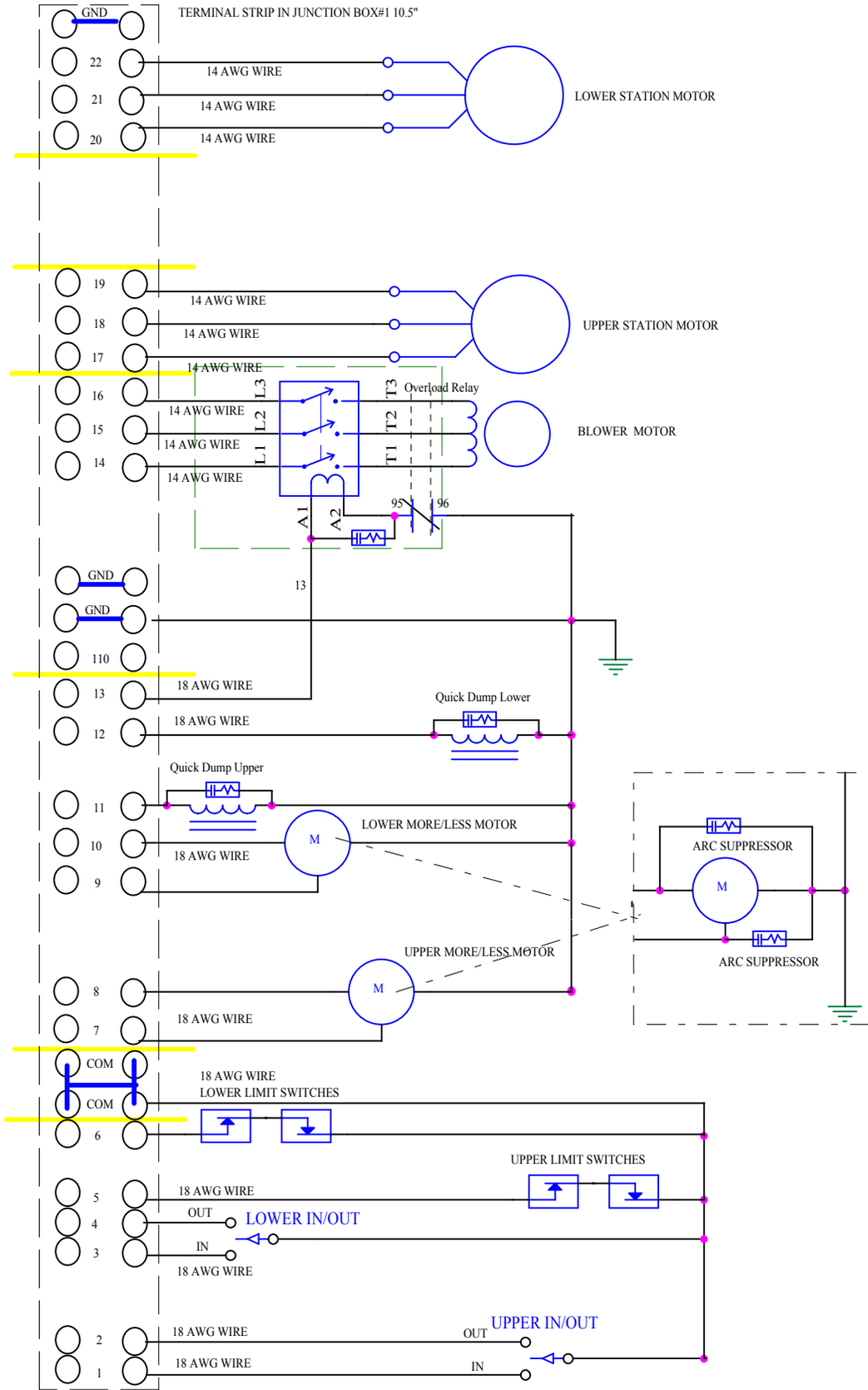
Extension module EM
235 Configuration
Switch Settings



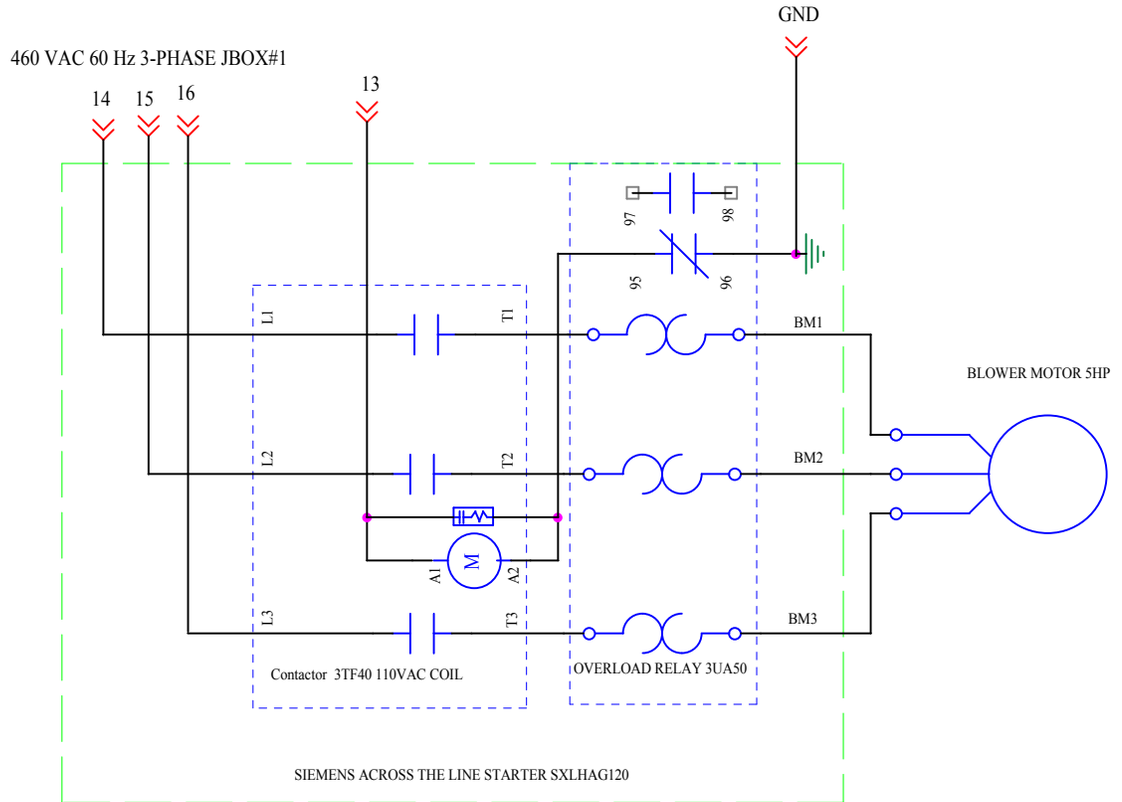
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|--|--------------------------------------|
| CRITTENDEN CONVERSION CORPORATION | |
| Title BG2 CONTROL PANEL EXTENSION MODULES INPUTS SCHEMATIC | |
| Size A | Document Number BG2_2003_PanelWiring |
| Rev A | Rev A |
| Date: Monday, May 10, 2004 | Sheet 5 of 12 |



| | |
|--|---|
| CRITTENDEN CONVERSION CORPORATION | |
| Title | BG2 CONTROL PANEL OUTPUTS SCHEMATIC |
| Size | Document Number BG2_2003_PanelWiring |
| Rev | A |
| Date: | Wednesday, September 13, 2006 |
| Sheet | 6 of 12 |

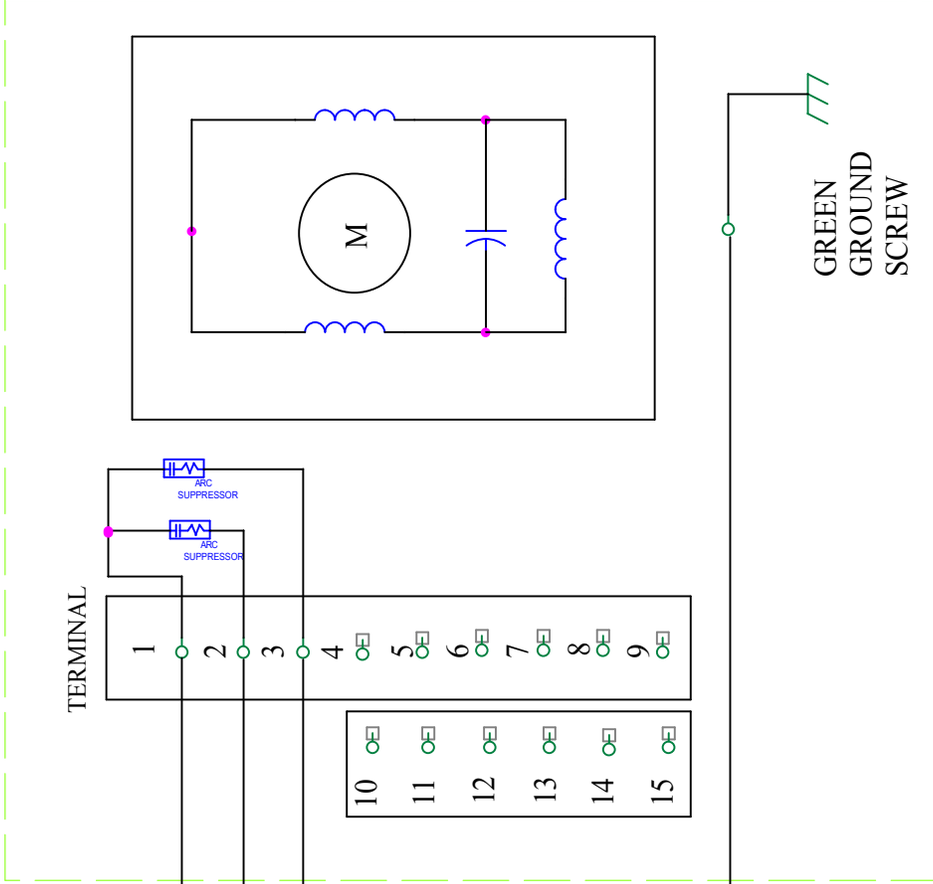


| | |
|--|---|
| CRITTENDEN CONVERSION CORPORATION | |
| Title | BG2 CONTROL PANEL BOX#1 TERMINAL STRIP WIRING SCHEMATIC |
| Size | Document Number BG2_2003_PanelWiring |
| Rev | A |
| Date: | Wednesday, August 30, 2006 |
| Sheet | 8 of 12 |



CRITTENDEN CONVERSION CORPORATION

| | | | |
|-------|----------------------|------------------------------|---------|
| Title | | BG2 BLOWER 3-PHASE SCHEMATIC | |
| Size | Document Number | Rev | |
| A | BG2_2003 | A | |
| Date: | Monday, May 10, 2004 | Sheet | 9 of 12 |

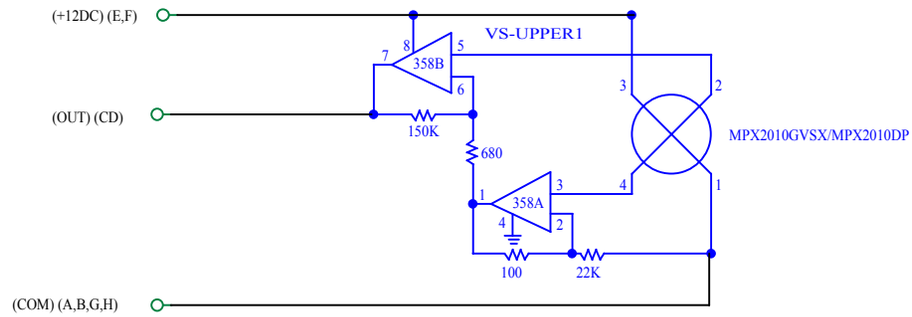


CRITTENDEN CONVERSION CORPORATION

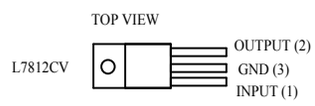
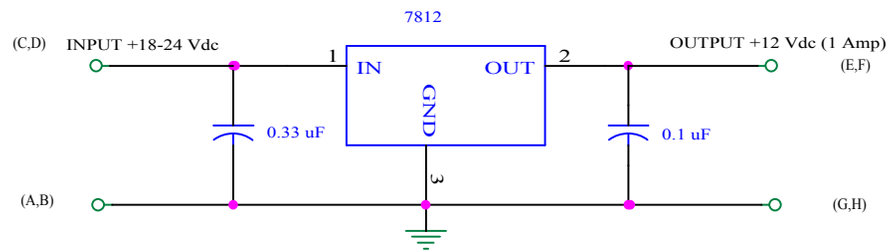
Title MODEL MAR8-8 120 50/60 0.6 AMP (VACUUM MORE/LESS)

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|------|---|-----------------|--------------|-----|---|
| Size | A | Document Number | BG2_2003.DSN | Rev | A |
|------|---|-----------------|--------------|-----|---|

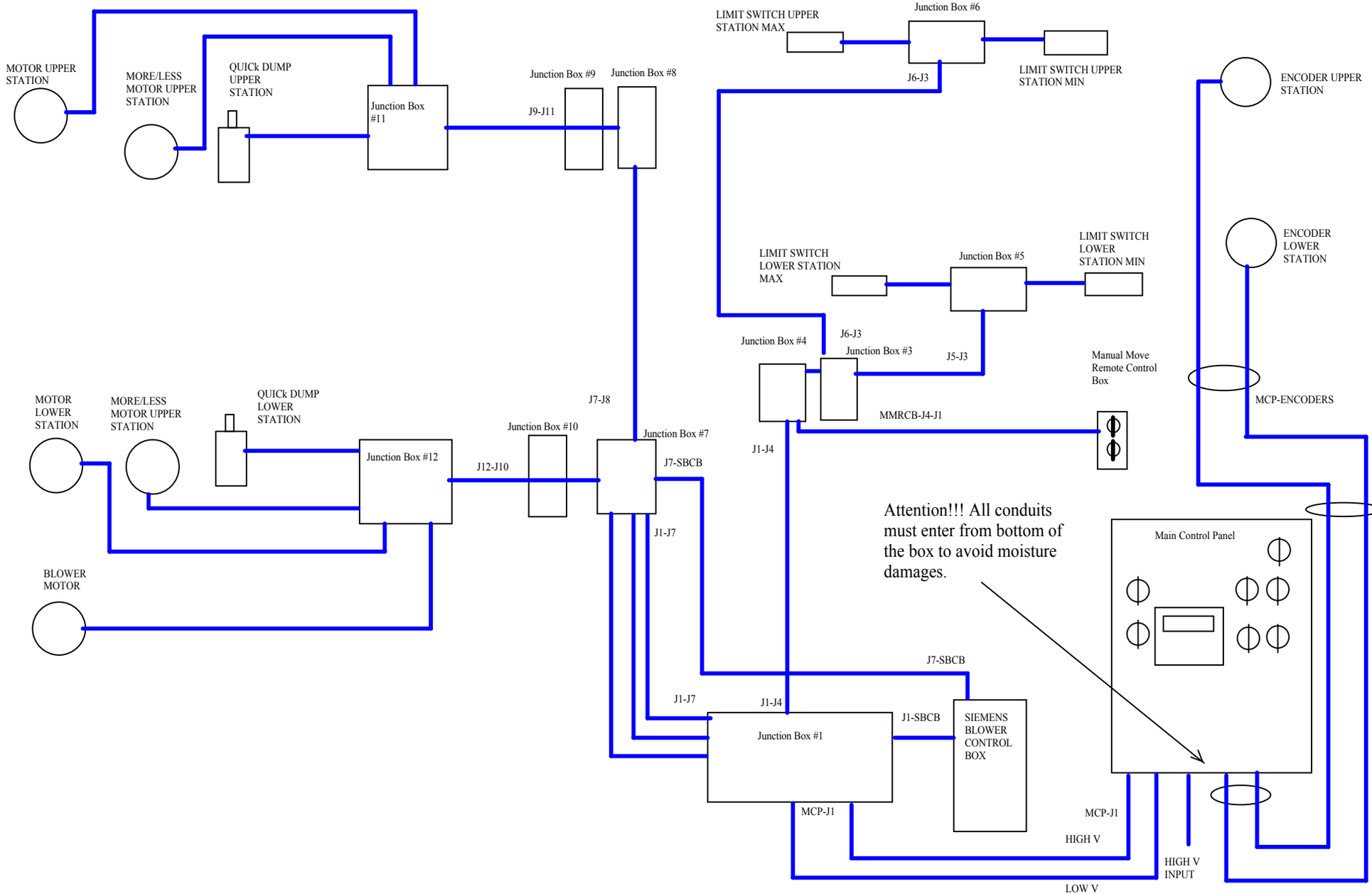
Date: Monday, October 05, 2009 Sheet 10 of 12



| | | |
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| CRITTENDEN CONVERSION CORPORATION | | |
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| Size A | Document Number BG2_2003 3-PANEL WIRING.DSN | Rev A |
| Date: | Monday, June 02, 2008 | Sheet 11 of 12 |



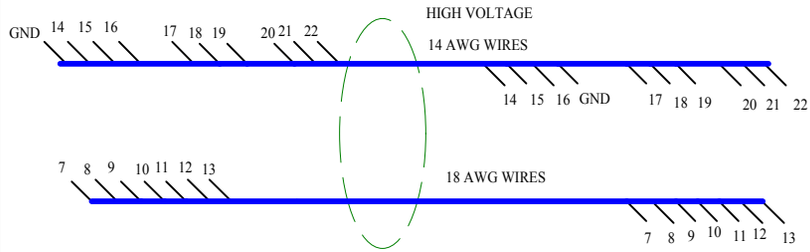
| | | |
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| CRITTENDEN CONVERSION CORPORATION | | |
| Title DC/DC CONVERTER 24-12 VDC PHOENIX | | |
| Size A | Document Number BG2_2003_PanelWiring | Rev A |
| Date: | Thursday, October 11, 2007 | Sheet 12 of 12 |



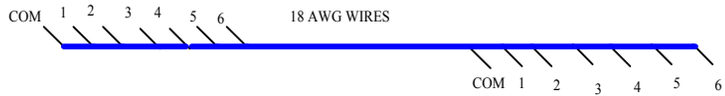
CRITTENDEN CONVERSION CORPORATION

| | | |
|-------------------|------------------------------|--------------|
| Title | | |
| Bridge Guide 2002 | | |
| Size | Document Number | Rev |
| A | CONDUITS AND JUNCTION BOXES | A |
| Date: | Thursday, September 22, 2005 | Sheet 1 of 9 |

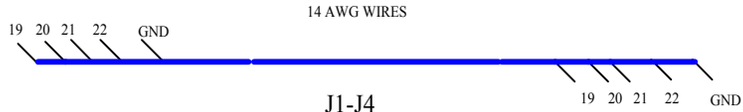
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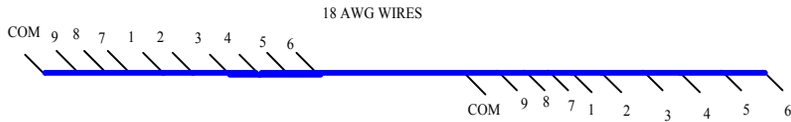
LOW VOLTAGE RUNNING IN SEPARATE CONDUIT



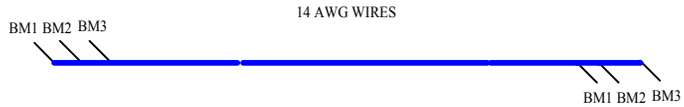
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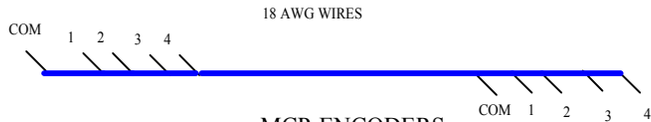
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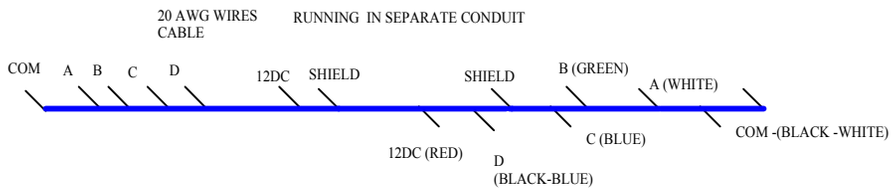
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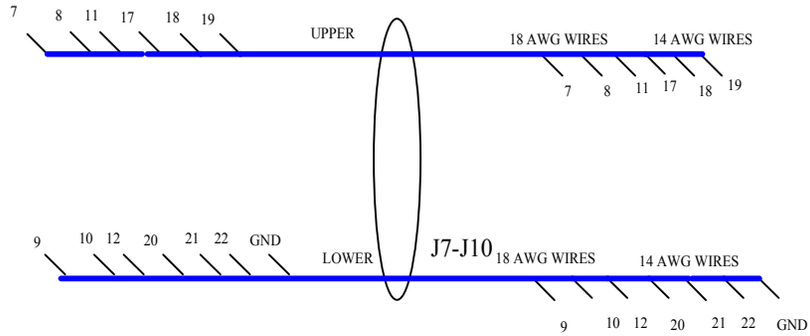
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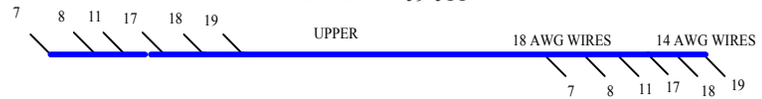
MCP-ENCODERS



J1-J7



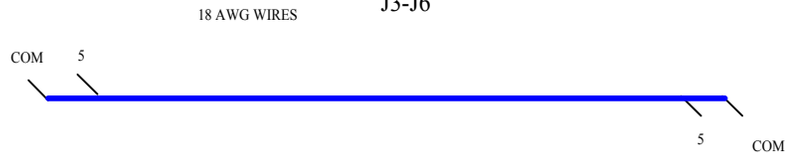
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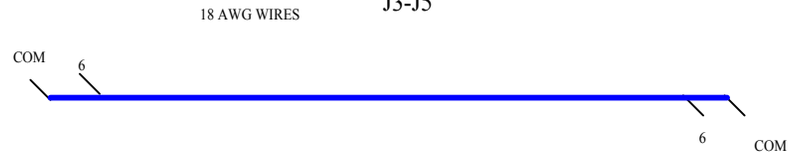
J7-J10 J10-J12



J3-J6

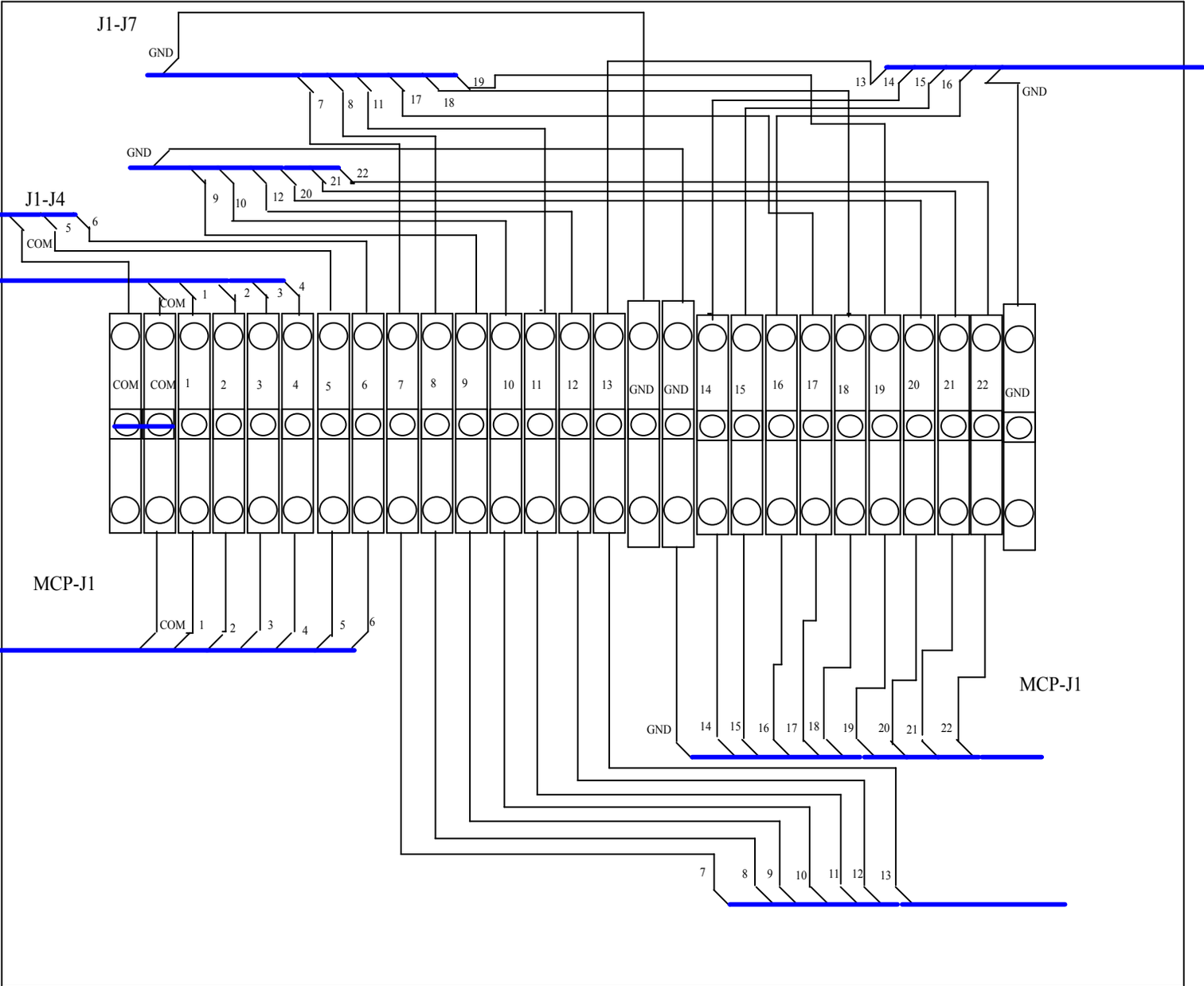


J3-J5



CRITTENDEN CONVERSION CORPORATION

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| Size A | Document Number CABLES | Rev A |



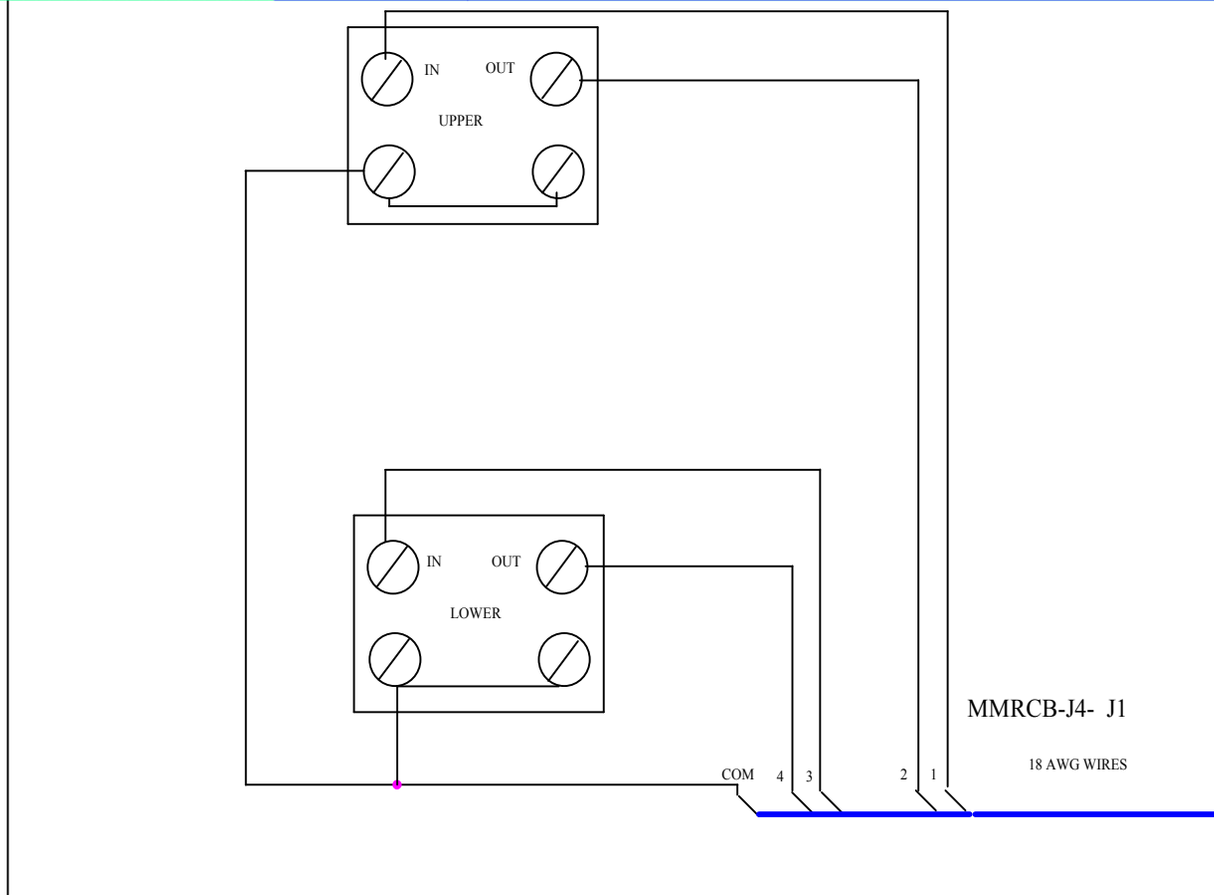
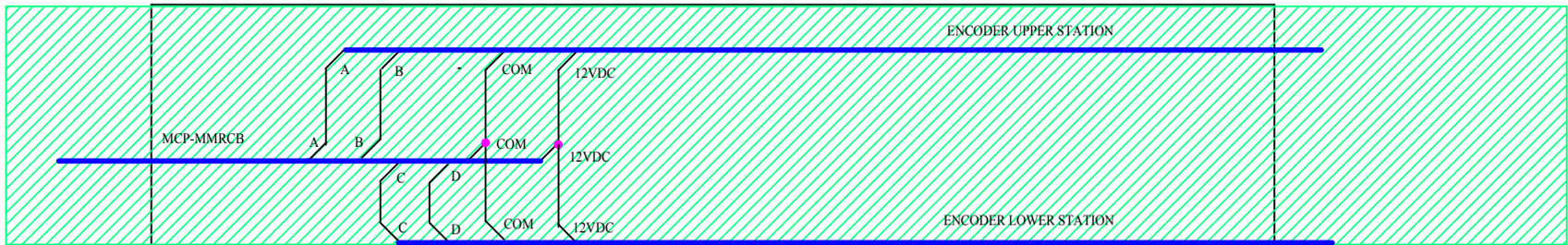
CRITTENDEN CONVERSION CORPORATION

Title
BRIDGE GUIDE 2002

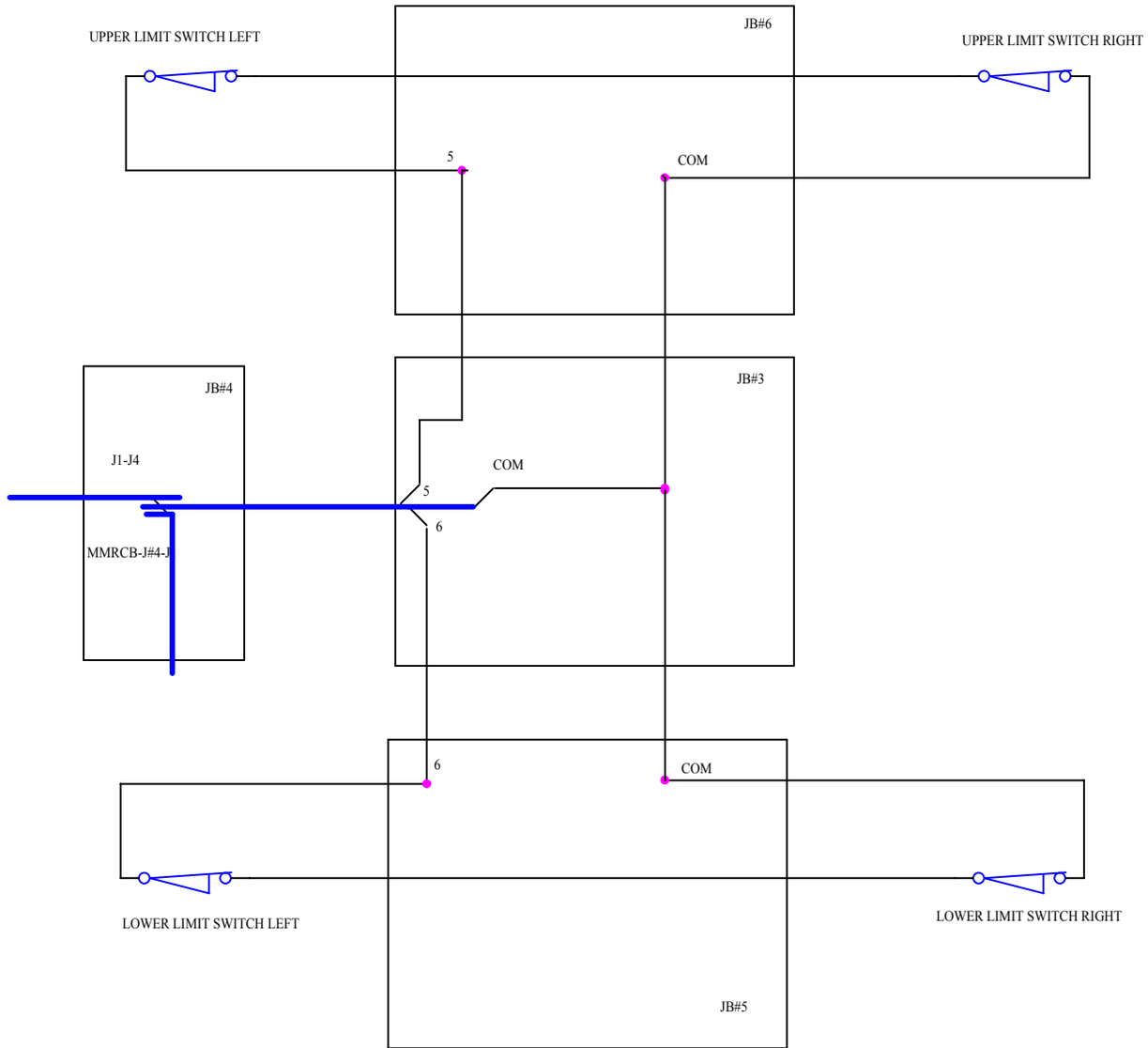
Size A Document Number
JUNCTION BOX #1

Rev
A

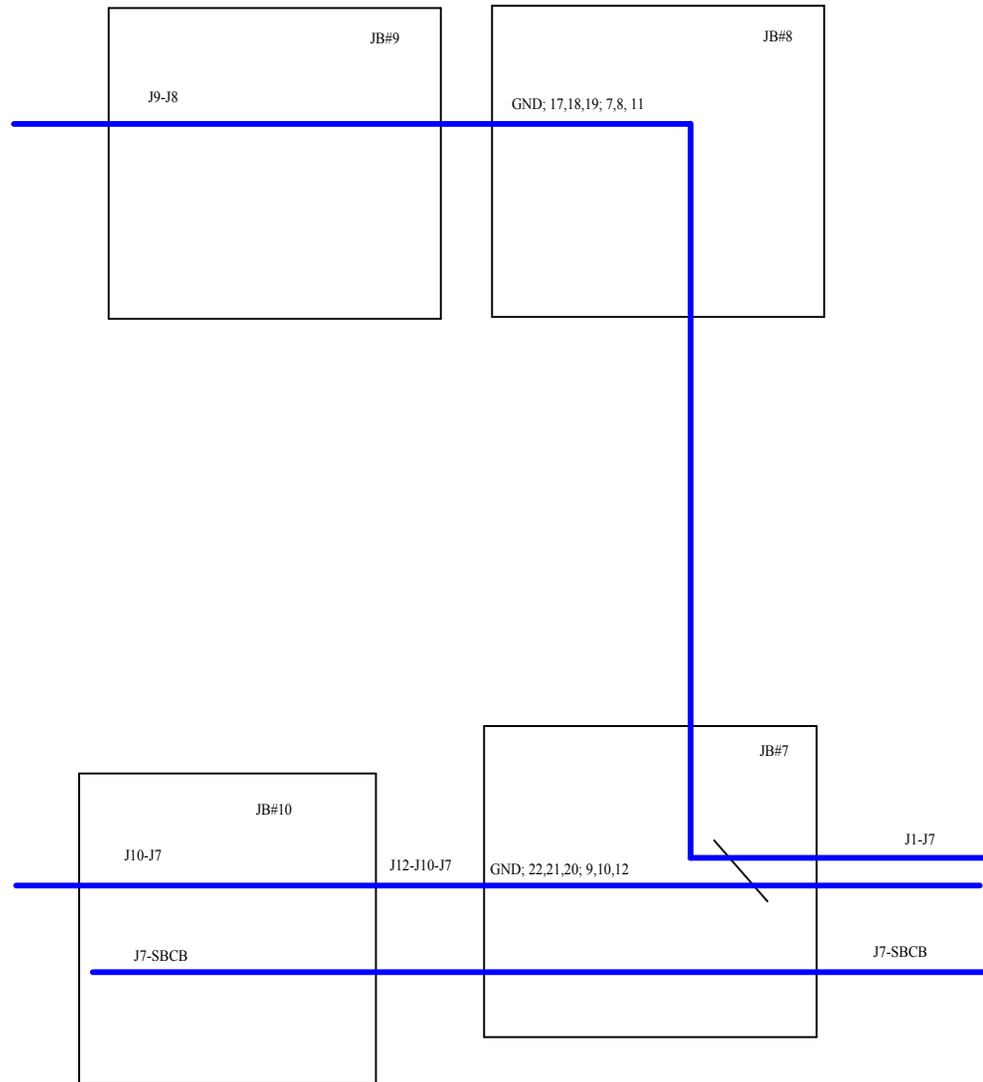
Date: Monday, May 10, 2004 Sheet 3 of 9



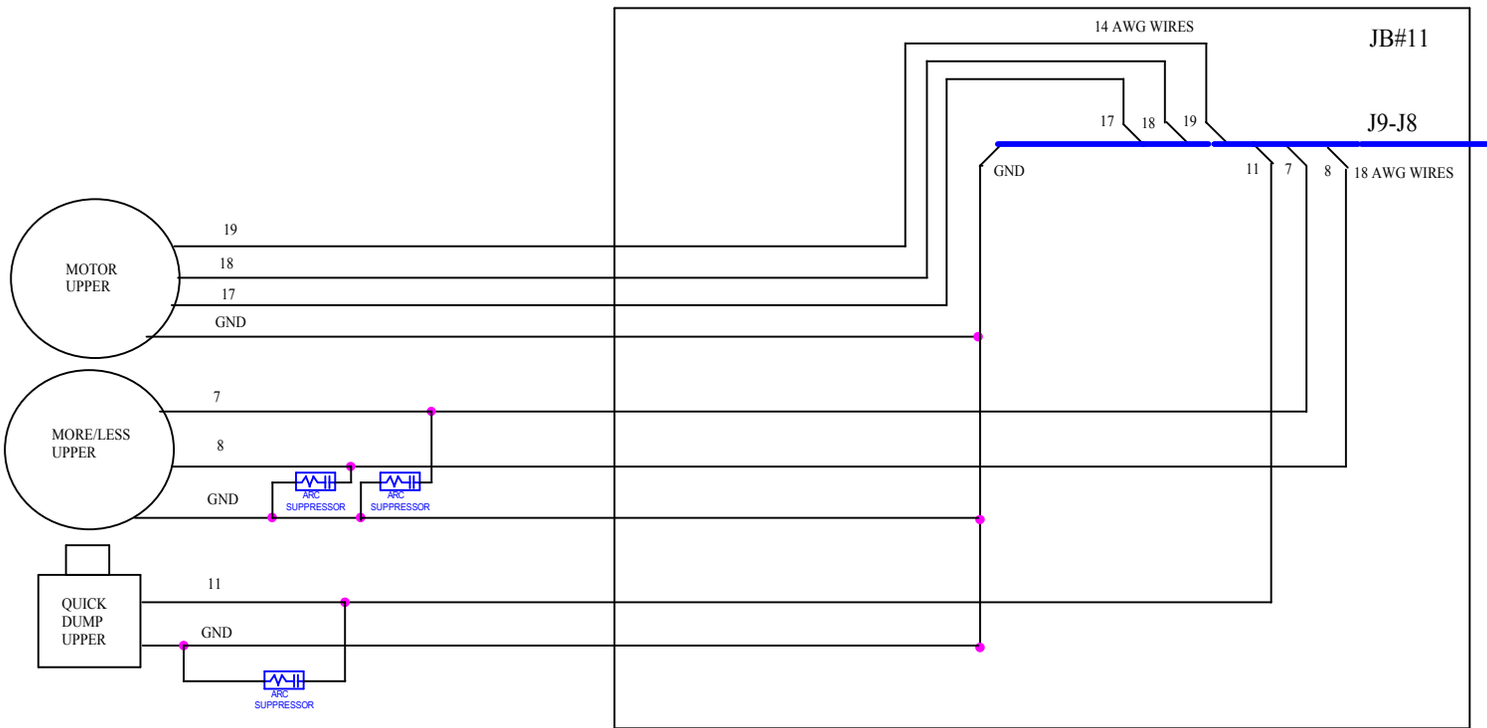
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| CRITTENDEN CONVERSION CORPORATION | | |
| Title BRIDGE GUIDE 2002 | | |
| Size A | Document Number MANUAL MOVE REMOTE CONTROL BOX | Rev A |
| Date: | Wednesday, February 04, 2004 | Sheet 4 of 9 |



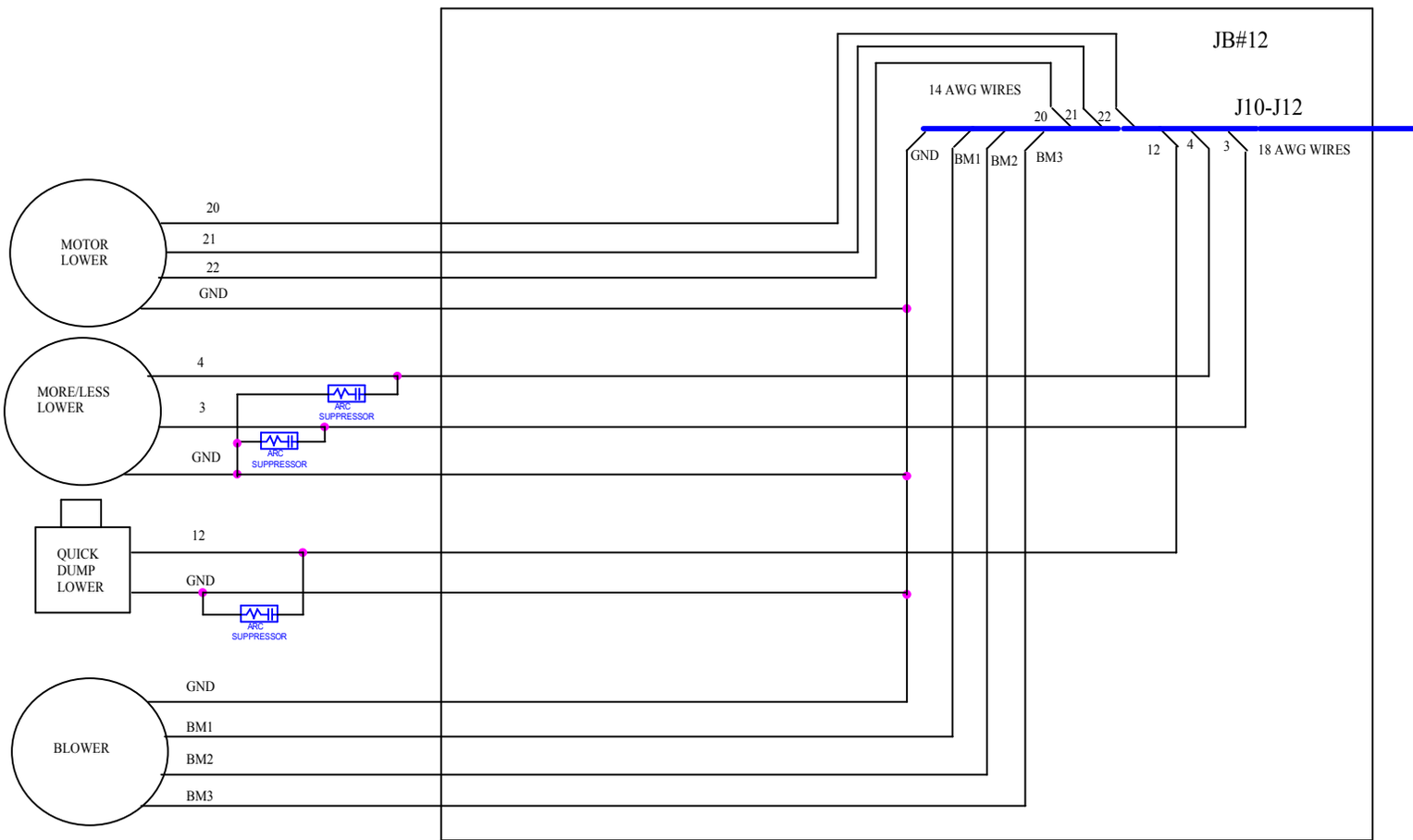
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| Date: | Wednesday, February 04, 2004 | Sheet 5 of 9 |



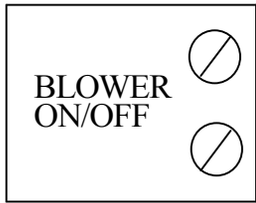
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| Title BRIDGE GUIDE 2002 | | |
| Size
A | Document Number
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 | Rev A |
| Date: | Wednesday, February 04, 2004 | Sheet 6 of 9 |



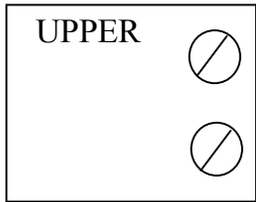
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| CRITTENDEN CONVERSION CORPORATION | | |
| Title BRIDGE GUIDE 2002 | | |
| Size A | Document Number JUNCTION BOX#11 | Rev A |
| Date: | Wednesday, February 04, 2004 | Sheet 7 of 9 |



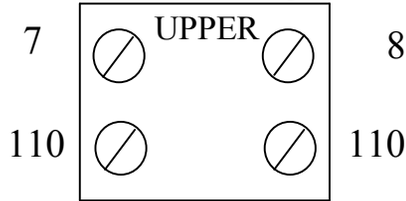
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| CRITTENDEN CONVERSION CORPORATION | | |
| Title BRIDGE GUIDE 2002 | | |
| Size A | Document Number JUNCTION BOX#12 | Rev A |
| Date: | Wednesday, February 04, 2004 | Sheet 8 of 9 |



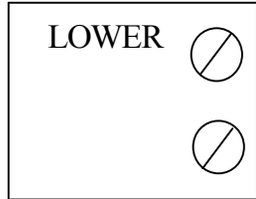
VACUUM QUICK DUMP ON/OFF



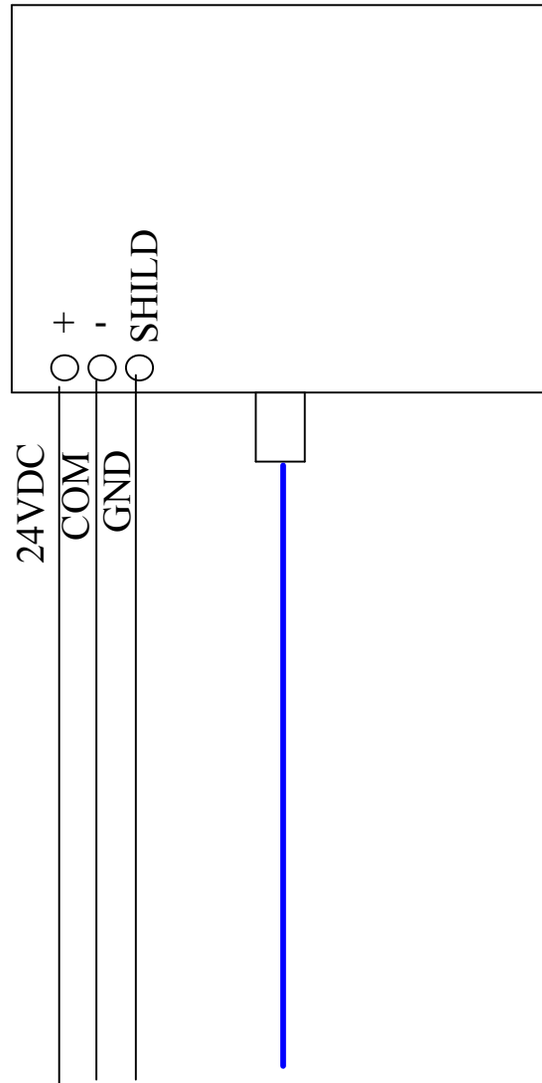
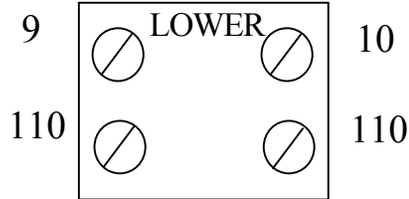
VACUUM LESS-MORE
LESS MORE



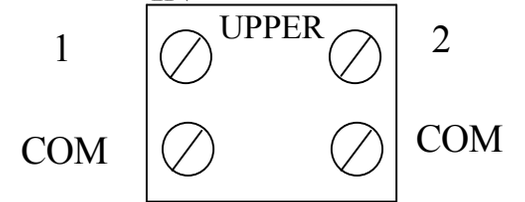
VACUUM QUICK DUMP ON/OFF



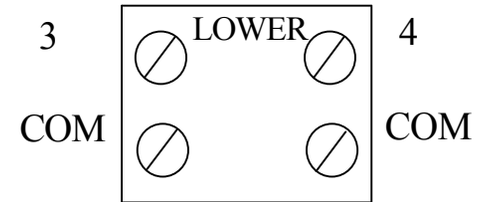
VACUUM LESS-MORE
LESS MORE



MANUAL IN/OUT
IN OUT



MANUAL IN/OUT
IN OUT



CRITTENDEN CONVERSION CORPORATION

Title
BG2 CONTROL PANEL FRONT INSIDE WIRING

Size A Document Number
BG2002_PanelWiring

Rev A

Date: Monday, June 20, 2005 Sheet 9 of 9

APPENDIX B

VARIABLE FREQUENCY DRIVE SM410 PARAMETER TABLE

| NO. | PARAMETER NAME | RANGE OF ADJUSTMENT | FACTORY DEFAULT | YOURS |
|-----|---------------------------|--|-----------------|------------------------------------|
| 01 | LINE VOLTAGE | HIGH (01), LOW (02) | HIGH (01) | ----- |
| 02 | CARRIER FREQUENCY | 4kHz (01), 6 kHz (02), 8 kHz (03), 10 kHz (04) | 6 kHz (02) | ----- |
| 03 | START METHOD | NORMAL (01), START ON POWER UP (02), START WITH DC BRAKE (03), AUTO RESTART WITH DC BRAKE (04), FLYING RESTART 1 (05), FLYING RESTART 2 (06), FLYING RESTART 3 (07) | NORMAL (01) | ----- |
| 04 | STOP METHOD | COAST (01), COAST WITH DC BRAKE (02), RAMP (03), RAMP WITH DC BRAKE (04) | COAST (01) | RAMP (03) |
| 05 | STANDARD SPEED SOURCE | KEYPAD (01), PRESET #1 (02), 0-10 VDC (03), 4-20 mA (04) | KEYPAD (01) | PRESET#1 (02) |
| 06 | RELAY OUTPUT | NONE (01), RUN (02), FAULT (03), INVERSE FAULT (04), FAULT LOCKOUT (05), AT SET SPEED (06), ABOVE PRESET #3 (07), CURRENT LIMIT (08), AUTO SPEED (09), REVERSE (10) | NONE (01) | INVERSE FAULT (04) |
| 10 | TB-13A FUNCTION SELECT | NONE (01), 0-10 VDC (02), 4-20 mA (03), PRESET SPEED #1 (04), START FORWARD (05), RUN REVERSE (06), START REVERSE (07), EXTERNAL FAULT (08), INVERSE EXT FAULT (09), AUXILIARY STOP (10), ACCEL/DECCEL #2 (11) | NONE (01) | RUN REVERSE (06) |
| 11 | TB-13B FUNCTION SELECT | NONE (01), 0-10 VDC (02), 4-20 mA (03), PRESET SPEED #2 (04), DECREASE FREQ (05), START FORWARD (06), JOG FORWARD (07), JOG REVERSE (08), EXTERNAL FAULT (09), INVERSE EXT FAULT (10), AUX. STOP (11), ACCEL/DECCEL #2 (12), REMOTE KEYPAD (13) | NONE (01) | PRESET SPEED 2 (04) |

| NO. | PARAMETER NAME | RANGE OF ADJUSTMENT | FACTORY DEFAULT | YOURS |
|-----|-------------------------|---|--------------------------------|--------------------------|
| 12 | TB-13E INPUT FUNCTIONS | NONE (01), 0-10 VDC (02), 4-20 mA (03), PRESET SPEED #3 (04), INCREASE FREQ (05), START FORWARD (06), EXTERNAL FAULT (07), INVERSE EXT FAULT (08), AUX. STOP (09), ACCEL/DECEL #2 (10), | NONE (01) | ----- |
| | TB-13E OUTPUT FUNCTIONS | RUN (11), FAULT (12), INVERSE FAULT (13), FAULT LOCKOUT (14), AT SET SPEED (15), ABOVE PRESET #3 (16), CURRENT LIMIT (17), AUTO SPEED (18), REVERSE (19), DYNAMIC BRAKING (20), | | |
| | OTHER FUNCTIONS | REMOTE KEYPAD (21) | | |
| 14 | CONTROL | TERMINAL STRIP ONLY (01) REMOTE KEYPAD ONLY (02) | TERMINAL STRIP ONLY (01) | ----- |
| 16 | UNITS EDITING | TENTHS OF UNITS (01), WHOLE UNITS (02) | WHOLE UNITS (02) | ----- |
| 17 | ROTATION | FORWARD ONLY (01), FORWARD AND REVERSE (02) | FORWARD ONLY (01) | FORWARD AND REVERSE (02) |
| 19 | ACCELERATION TIME | 0.1 - 3600.0 SEC | 20.0 SEC | 1 |
| 20 | DECELERATION TIME | 0.1 - 3600.0 SEC | 20.0 SEC | 0.1 |
| 21 | DC BRAKE TIME | 0.0 - 3600.0 SEC | 0.0 SEC | ----- |
| 22 | DC BRAKE VOLTAGE | 0.0 - 30.0 % | 0.0 % | ----- |
| 23 | MINIMUM FREQUENCY | 0.0 - MAXIMUM FREQUENCY | 0.0 Hz | ----- |
| 24 | MAXIMUM FREQUENCY | MINIMUM FREQUENCY - 240 Hz | SCL - 50.0 Hz SCM - 60.0 Hz | 60 |
| 25 | CURRENT LIMIT | 30 - 180 % | 180 % | ----- |
| 26 | MOTOR OVERLOAD | 30 - 100 % | 100 % | 53-0.5hp 77-0.75hp |
| 27 | BASE FREQUENCY | 25.0 - 500.0 Hz | SCL - 50.0 Hz SCM - 60.0 Hz | 60 |
| 28 | FIXED BOOST | 0.0 - 30.0 % | 1.0 % | 5.3 |
| 29 | ACCEL BOOST | 0.0 - 20.0 % | 0.0 % | ----- |

| NO. | PARAMETER NAME | RANGE OF ADJUSTMENT | FACTORY DEFAULT | YOURS |
|-------|-------------------|--|--|-----------------------|
| 30 | SLIP COMPENSATION | 0.0 - 5.0 % | 0.00% | ----- |
| 31-37 | PRESET SPEEDS | 0.0- MAXIMUM FREQUENCY | 0.0 Hz | 31 – 60; 32- 5 |
| 38 | SKIP BANDWIDTH | 0.0 - 10.0 Hz | 0.0 Hz | ----- |
| 39 | SPEED SCALING | 0.0- 6500.0 | 0.0 | ----- |
| 42 | ACCEL/ DECEL #2 | 0.1 - 3600.0 SEC | 20.0 SEC | 0.1 |
| 44 | PASSWORD | 000 - 999 | 225 | 0 |
| 45 | SPD AT MIN SIGNAL | MINIMUM FREQUENCY - 999 Hz | 0.0 Hz | ----- |
| 46 | SPDAT MAX SIGNAL | MINIMUM FREQUENCY - 999 Hz | SCL = 50.0 Hz SCM = 60.0 Hz | ----- |
| 47 | CLEAR HISTORY | MAINTAIN (01), CLEAR (02) | MAINTAIN (01) | ----- |
| 48 | PROGRAM SELECTION | USER SETTINGS (01), OEM SETTINGS (02), RESET OEM (03), RESET 60 (04), RESET 50 (05), TRANSLATE (06) | SCL = RESET 50 (05) SCM = RESET 60 (04) | ----- |
| 50 | FAULT HISTORY | (VIEW-ONLY) | (NA) | ----- |
| 51 | SOFTWARE CODE | (VIEW-ONLY) | (NA) | |
| 52 | DC BUS VOLTAGE | (VIEW-ONLY) | (NA) | |
| 53 | MOTOR VOLTAGE | (VIEW-ONLY) | (NA) | |
| 54 | LOAD | (VIEW-ONLY) | (NA) | |
| 55 | 0-10VDC INPUT | (VIEW-ONLY) | (NA) | |
| 56 | 4-20 mA INPUT | (VIEW-ONLY) | (NA) | |
| 57 | TB STRIP STATUS | (VIEW-ONLY) | (NA) | |
| 58 | KEYPAD STATUS | (VIEW-ONLY) | (NA) | |

APPENDIX C

Troubleshooting

Display Brightness and Viewing Angle

Can the VFD Brightness be Changed?

Yes. In OITware-200 press SHIFT+F4 to open the OIT General Settings dialog box. In the Brightness group box, select the 100%, 75%, 60%, or 30% option button.

Can the LCD Viewing Angle be Changed?

Yes; except on the OIT3600. To change the LCD viewing angle on the OIT5400, refer to the Installation Manual that came with the OIT. For the OIT3160, OIT3165, OIT3175, OIT3185, OIT3200 or OIT3250, in OITware-200 press SHIFT+F4 to open the OIT General Settings dialog box. In the LCD Contrast group box, select the appropriate option button.

OIT Operation

OIT Displays a Blank Screen when power is applied

Possible Causes:

- If the OIT displays a blank screen and you hear a steady beeping, then the OIT does not contain a complete project and is waiting in download/upload mode for OITware-200 to download a project. Simply connect the OIT to your computer and use OITware-200 to download a new project to the OIT.
- If the OIT displays a blank screen after displaying "Initializing" and "Attaching to PLC", then the OIT is communicating to the PLC, waiting for a command from the PLC or from the keyboard to display a message. Configure one of your messages as a startup message if you want a message to automatically display on the OIT after power is applied.

Possible Solutions:

- Download the OITware-200 project, OIT operational software, and PLC protocol software to the OIT again. Follow the steps in the Downloading an OITware-200 Project section in CHAPTER 1: Getting Started.
- Configure one of the messages as a startup message.

OIT is Not Displaying Expected Information on the Display

Possible Causes:

- The OIT does not contain the entire OITware-200 project, OIT operational software, or PLC protocol software.
- The OITware-200 project was not configured to do what you expect.

Possible Solutions:

- Download the OITware-200 project, OIT operational software, and PLC protocol software to the OIT again. Follow the steps in the Downloading an OITware-200 Project section in CHAPTER 1: Getting Started. Observe the messages on both the PC and OIT.

Note any messages that indicate a problem.

- Review the OITware-200 project.

When the PLC Requests the Same Screen Twice the Screen is Not Displayed

Possible Cause:

- If the MRR already contained the screen number that the PLC requested, the OIT would not recognize the screen request.

Possible Solution:

- Modify the PLC program so that when the MRR already contains the screen number that the PLC is requesting, the PLC writes a zero to the MRR before writing the screen number.
- If using an OIT3100 and OIT4100 Series, activate the Clear Register/Bit After Receiving Screen Request feature. Refer to the Configuring the MRR with Enhanced Features section in CHAPTER 5: Displaying Stored Screens.

OITware-200 PC Displays “Out of Memory” When Starting OITware-200

Possible Cause:

- The computer does not have sufficient resources to run OITware-200.

Possible Solution:

- Use a computer that has at least 4MB of RAM.

OITware-200 Displays “Timeout Detected. OIT did not respond.”

Possible Causes:

- The OIT is not connected to the PC or is not in Download/Upload Mode.
- OITware-200 is not using the correct COM port.
- The configuration cable is not wired correctly.
- The configuration cable is not connected to the correct port on the OIT or the PC.
- If your OIT has two serial ports, something is connected to the RTS/CTS lines on port 1.

Possible Solutions:

- Verify that the configuration cable is wired correctly and is in good condition.
- Follow the steps in the Downloading an OITware-200 Project section in CHAPTER 1: Getting Started.
- If your OIT has two serial ports, verify nothing is connected to the RTS/CTS lines on port 1.

OIT to PLC Communication

OIT Displays “Cannot Connect To PLC During Startup.

***** Reconnect in progress ***” or “Can’t connect to PLC. Retry in Progress!”**

Possible Causes:

- The PLC’s mode switch is not in the correct position.
- The PLC password in the OIT does not match the PLC.

- The communication settings (baud rate, parity, data bits, stop bits) for the OIT and PLC do not match.
- The communication cable is not wired correctly.
- The communication cable is not connected to the correct port on the OIT or PLC.
- The wrong PLC protocol was downloaded to the OIT

Possible Solutions:

- Verify that your PLC's mode switch (if applicable) is in the correct position. The switch may need to be in a mode other than run mode; such as terminal mode or xxxxxx mode. Refer to your controller operations manual or the applicable Controller Information Sheet from Maple Systems.
- Verify that the PLC password in the OIT matches the password in your PLC. In OITware-200 press F4 to open the OIT - Controller Settings dialog box. In the Password group box, enter the correct PLC password.
- Verify that the communication settings in the OIT and PLC match. In OITware-200 press F4 to open the OIT - Controller Settings dialog box. In the OIT - Controller Serial Communications Settings group box, select the correct communication settings.
- Verify that the communication cable is wired correctly and in good condition.
- Verify that the OIT and PLC are connected correctly. Refer to the Installation Manual that came with the OIT.
- Download the project with the correct PLC protocol from OITware-200. Follow the steps in the Downloading an OITware-200 Project section in CHAPTER 1: Getting Started.

OIT Displays “Cannot write to Msg Request Register!” or “Error: Setting up Mailbox During Startup”

Possible Cause:

- The PLC address for the Message Request Register (MRR) is outside the memory supported by the PLC's CPU.

Possible Solution:

- Change the PLC address for the MRR. In OITware-200 press SHIFT+F6 to open the OIT Message Control Settings dialog box. In the Message Request Register group box, select a supported PLC address. If you are using the MRR enhanced features, to set the PLC address(es) for the MRR(s), refer to the Configuring the MRR section in CHAPTER 5: Displaying Stored Screens.

OIT Displays “Cannot write to the Status Coils!” or

“Error: Setting up Status Coils On Startup” or

“Cannot set the Reset Status Coil!” or

“Error: Setting STAT_RESET during Startup” or

“Cannot set the Alarm Empty Status Coil!” or

“Error: Setting ALM_EMPTY During Startup”

Possible Cause:

- The PLC address for the Status Coils is outside the memory supported by the PLC's CPU.

Possible Solution:

- Change the PLC address for the Status Coils. In OITware-200 press F4 to open the OIT - Controller Settings dialog box. In the Status Coils group box, select a supported PLC address.

OIT Displays “Cannot write to the Function Key Coils!” or “Error: Setting up Key Coils On Startup”

Possible Cause:

- The PLC address for the Function Key Coils is outside the memory supported by the PLC’s CPU.

Possible Solution:

- Change the PLC address for the Function Key Coils. In OITware-200 press F5 to open the Function Key Editor dialog box. In the Coil Address group box, select a supported PLC address.

Alarms

How Many Alarms are Supported?

Each OIT can store and display up to 500 screens (250 on the OIT5400). Of these 500 screens, any or all can be alarms.

How are Alarms Displayed?

The PLC requests an alarm screen by placing the number that corresponds to that screen in the Message Request Register (MRR). When the OIT reads the number in the MRR, the OIT displays the corresponding alarm screen, sounds the audible alert, and blinks the alarm LED. Refer to the Alarm Screens section in CHAPTER 3: Stored Screens for more information.

What Happens When the OIT Operator Pushes the Alarm Ack Key?

The audible alert is silenced, the alarm LED is cleared, and the Acknowledge Alarm status coil is set. If the alarm stack contains additional alarms, the next alarm in the stack is displayed. Otherwise, the prior non-alarm screen is displayed.

Is There an Alarm Stack?

Yes, but only for pending alarms. Once the OIT operator acknowledges an alarm screen, the alarm request is terminated and discarded.

Alarms are Cleared Before the OIT Operator Acknowledges Them

Possible Cause:

- The PLC is setting the Clear Alarm or Clear Alarm Stack status coil.

Possible Solution:

- Modify the PLC program so that the PLC does not set the Clear Alarm or Clear Alarm Stack status coils. From the starting PLC address for the status coils, the Clear Alarm status coil is offset 7 bits and the Clear Alarm Stack status coils is offset 8 bits. To determine the starting PLC address for the status coils, press F4 in OITware-200. The OIT - Controller Settings dialog box appears. The Status Coils group box contains the starting PLC address for the status coils.

When the PLC Requests the Same Alarm Twice the Alarm is Not Displayed

Possible Cause:

- If the MRR already contained the screen number that the PLC requested, the OIT would not recognize the screen request.

Possible Solutions:

- Modify the PLC program so that when the MRR already contains the screen number that the PLC is requesting, the PLC writes a zero to the MRR before writing the screen number. This allows the OIT to recognize the alarm request and does not clear the OIT's display.
- If using an OIT3160, OIT3165, OIT3175, OIT3185, OIT4160, OIT4165, OIT4175, or OIT4185, activate the Clear Register/Bit After Receiving Screen Request feature. Refer to the Configuring the MRR with Enhanced Features section in CHAPTER 5: Displaying Stored Screens.

BRIDGE GUIDE 2002 PARTS LIST

| Item | Qty | Part | Type-Title | Detail |
|------|-----|-----------------------------|---|---|
| 1 | 1 | 6ES72141AD230XB0 | SIEMENS PLC CPU-224 DC/DC/DC | CPU with 14 Inputs, 10 Outputs |
| 2 | 1 | 6ES72918BA200XA0 | SIEMENS PLC Battery Cartridge | For PLC memory |
| 3 | 1 | 6EP13311SH02 | SIEMENS POWER SUPPLY | 1.3 A 24VDC |
| 4 | 1 | 6ES7235-OKD22-0XA0 | SIEMENS Extension module 4AI(+/-) 1 output. | Analog 4 inputs, 1 output |
| 5 | 1 | OIT 3185-A00 | Maple System Operator Interface Terminal (OIT) | OIT RJ45 connector; RS-232, RS-422 or RS-485 |
| 6 | 1 | 7442-0025-5 | Maple System Communication Cable for OIT | RJ45, DE9P connectors, twisted 3- pair shielded cable |
| 7 | 2 | SM410 | ACTech Variable Speed AC Motor Drive | 480V,3PH,1.0HP,2.1A |
| 8 | 1 | MT0350A | SIEMENS TRANSFORMER | 350 VA 50/60 Hz 480-120 |
| 9 | 1 | 24VDC/12VDC-VR-2004/02/03 | Crittenden DC/DC converter | DIN rail mount 24/12 VDC |
| 10 | 2 | PVSM2-2002/12/21 | Crittenden Vacuum/Pressure Sensor Module | DIN rail mount |
| 11 | 6 | PLC-BSC-24DC/21 | Phoenix Contact. Relay | DIN Rail Mount, 24 VDC, Output: max 250V/6A |
| 12 | 2 | FBST-500-PLC | Phoenix Contact. Relay plug-in jumper, Blue and Red | |
| 13 | 1 | LC1D12G7 | SQD Contuctor | DIN Rail Mount |
| 14 | 6 | SIE52SB2BDB | SIEMENS selector switch | 3 pos, sp. Rtn.L&R to C LONG LEVER |
| 15 | 3 | SIE52SB2AAB | SIEMENS selector switch | 2 pos. MTN, LONG LEVER |
| 16 | 15 | SIE52BAK | SIEMENS N/O CONTACT BLOCK | |
| 17 | 2 | HRL1Q-200/12C | Photocraft Encoder | 200 p/rev, 12 VDC, with cable |
| 18 | 1 | KCN0180 | HONEYWELL MICRO SWITCH | Panel mounted |
| 19 | 1 | 14DSD32BA | SIEMENS BLOWER MOTOR STARTER OVERLOAD RELAY | (110-120/220-240)NEMA1 |
| 20 | 5 | 8WA1 808 | SIEMENS Terminal Blocks END RETAINER | Din rail Mount |
| 21 | 6 | 8WA1 011-1PG00 | SIEMENS Terminal Blocks (GROUND) | Din rail Mount |
| 22 | 6 | 8WA1 011-1DF11 | SIEMENS Terminal Blocks Single Pole | Din rail Mount |
| 23 | 2 | 8WA1 011-0DF21 | SIEMENS Terminal Blocks 10-POLE | Din rail Mount |
| 24 | 1 | 8WA1 011-0DG21 | SIEMENS Terminal Blocks 10-POLE | Din rail Mount |
| 25 | 1 | CTMBG200x, RPS 22-18/2.00-9 | CRITTENDEN TERMINAL MARKERS, Wire markers | |
| 26 | 2 | UK 5-HES1 | Fuse holder | DIN Mount |
| 27 | 1 | ATQ4, GM2, GMA500ma | Fuse 4 Amp, Fuse 2 Amp, Fuse .5 Amp | |
| 28 | 1 | C-SD 30208, C-P3020 | HOFFMAN BOX, PANEL | 30x20x8 |
| 29 | 1 | E2PB | Vert.Pushbutt. Enclosure | Type12, 2 holes |
| 30 | 1 | EZ-501-8FT | Parker Air fitting coupler | |
| 31 | 1 | CCCSBG200x | CRITTENDEN Stickers on the front panel | Front Panel |
| 32 | 1 | dmr1 | Phoenix Contact. Din mounting Rail | |
| 33 | 1 | ASE 12x8x4 | Hoffman Box 12x8x4 | Junction Box #1 |
| 34 | 9 | G1X2LG6, C1LG6 | Panduit Corp. PLASTIC WIRING DUCT, DUCT COVER | (1"x 2"x 6') (FEET) |